## Unit 1:

## Three-Digit Numbers: Place Value, Addition, and Subtraction

Dates: September/October

Time Frame: 26 Days

## OVERVIEW

In this unit, students extend their understanding of place value and adding and subtracting with three-digit numbers. Students apply their place-value knowledge to round numbers to the nearest ten or nearest hundred. They learn that rounded numbers can be used to estimate and are easier to use when calculating. Students use models such as a number line and a hundred chart to round two-digit numbers to the nearest ten. They learn the rules for rounding using the halfway number to decide whether to round a number up or down. Students use similar reasoning and models to round three-digit numbers to the nearest ten or hundred.

Students will add and subtract by breaking apart three-digit numbers into hundreds, tens, and ones, first using base-ten blocks, number lines, and place-value charts and then place-value understanding. They will then be introduced to the standard addition and subtraction algorithms. When regrouping is required, students will show regrouped ones and tens as digits above the tens and hundreds columns.

## ENDURING UNDERSTANDINGS

- Rounding numbers can be useful when estimating. Knowing how to round will help you with addition and subtraction.
- You can use what you know about place value to add or subtract using partial sums or differences and other strategies.


## SKILL AND KNOWLEDGE OBJECTIVES

## Routine Objectives:

- Use the Try-Discuss-Connect routine to establish best practices during an i-Ready Classroom Mathematics lesson. (Lesson 0)
- Have students learn how to make sense of problems, explain their thinking, and discuss strategies used to solve problems. (Lesson 0)
- Help students understand how to appropriately critique and compare the solution strategies. (Lesson 0 )
- Establish hand signals such as thumbs-up or thumbs-down for students to signal agreement or disagreement with strategies and student responses, as well as provide the teacher with formative feedback. (Lesson 0)
- Help students develop good use of mathematical language and support sense-making as they learn to ask good questions, clearly describe their thinking to others, and reword and refine mathematical ideas. (Lesson 0)
- Apply math knowledge and modeling techniques to new, similar problems. (Lesson 0)


## Content Objectives:

- Write three-digit numbers in word form and expanded form. (Lesson 0)
- Compare three-digit numbers. (Lesson 0)
- Break apart numbers and use place-value understanding to add three-digit numbers. (Lesson 0 )
- Round two- and three- digit numbers to the nearest ten. (Lesson 1 )
- Round three-digit numbers to the nearest hundred. (Lesson 1)
- Explain how to round numbers to the nearest ten and to the nearest hundred. (Lesson 1)
- Use a variety of strategies to add three-digit numbers. (Lesson 2)
- Use a variety of strategies to subtract three-digit numbers. (Lesson 3)


## Language Objectives:

- Describe what rounding is. (Lesson 1)
- Tell why rounding is useful for estimating. (Lesson 1 )
- Add three-digit numbers using place value reasoning and describe any necessary groupings. (Lesson 2 )
- Summarize word problems involving addition. (Lesson 2)
- Compare different approaches to solving a word problem used by others and identify connections among the approaches. (Lesson 2)
- Subtract three-digit numbers using place-value reasoning and describe any necessary regroupings. (Lesson 3)
- Draw an open number line to find the difference of two numbers. (Lesson 3)
- Summarize word problems involving subtraction. (Lesson 3)
- Compare the different approaches to solving a word problem used by others and identify connections among the approaches. (Lesson 3)


## ASSESSMENTS

## Pre-Assessment:

- Diagnostic Assessment (i-Ready Classroom Central)
- Starts (in Teacher Guide)


## Formative Assessment:

- Whole-class and partner discussion
- Whiteboard work
- Close: Exit Ticket (in Student Worktext)
- Lesson Quizzes (attached in unit breakdown and also in Teacher Toolbox)


## Self-Reflection/Self-Assessment:

- Unit Skills Self-Check (in Student Worktext)
- Apply It (in Student Worktext)
- Reflect Questions (in Student Worktext)
- Self Reflection (in Student Worktext)
- Math Journal Questions (in Student Worktext)
- Unit Review (in Student Worktext)


## Summative Assessment:

- Performance Task (in Student Worktext)
- Unit Assessment - Form A \& Form B (also in Teacher Toolbox)


## RESOURCES

## i-Ready Classroom Mathematics Grade 3:

$\rightarrow$ PRINT RESOURCES:

- In-Class Instruction and Practice:
- Teacher's Guide
- Lesson Progression
- ELL Language Expectations
- Connect to Culture
- Discussion Prompts and Instructional Support
- Student Worktext (Use the blue pages for in-class instruction and practice)
- Independent Practice for School or Home
- Teacher's Guide
- Additional Practice
- Cumulative Practice
- Student Worktext (Use the green pages for independent practice)
- Additional Practice
- Cumulative Practice
- Teacher Toolbox
- Fluency and Skills Practice
- Unit Game
- Cumulative Practice
- Assessments and Reports
- Teacher's Guide
- Starts
- Support Whole Group/Partner Discussion
- Ask/Listen Fors
- Common Misconceptions
- Error Alerts
- Close: Exit Ticket
- Student Worktext
- Self Checks
- Apply It
- Reflect Questions
- Self Reflection
- Math Journal Questions
- Unit Review
- Teacher Toolbox
- Editable Lesson Quizzes
- Editable Unit Assessments
- Differentiation
- Before the Unit/Lesson: Prerequisites Report
- Prerequisites Report: Resources
- During the Lesson: Teacher's Guide
- Hands-On Activities or Visual Models
- Deepen Understanding
- ELL Differentiated Instruction
- Refine Sessions
- After the Lesson: Teacher Toolbox
- Reteach: Tools for Instruction
- Reinforce: Math Center Activities
- Extend: Enrichment Activities
$\rightarrow$ DIGITAL RESOURCES
- In-Class Instruction and Practice:
- Interactive Tutorials
- Digital Math Tools
- PowerPoint Slides
- Independent Practice for School or Home
- Digital Math Tools
- Learning Games
- Interactive Practice
- Assessments and Reports
- Diagnostic
- Lesson, Mid-Unit, and Unit Comprehension Checks
- Prerequisites Report
- Comprehension Check Reports
- Differentiation
- Interactive Tutorials
- Digital Math Tools
- Learning Games


## STANDARDS

## NJ Student Learning Standards (NJSLS) for Mathematics:

## Number and Operations in Base-Ten

- 3.NBT.A. Use place value understanding and properties of operations to perform multi-digit arithmetic.
- 3.NBT.A. 1 Use place value understanding to round whole numbers to the nearest 10 or 100.
- 3.NBT.A. 2 Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.


## Standards for Mathematical Practice (SMP):

1. Make sense of problems and persevere in solving them. (Lessons 1-3)
2. Reason abstractly and quantitatively. (Lessons 1-3)
3. Construct viable arguments and critique the reasoning of others. (Lessons 1-3)
4. Model with mathematics. (Lessons 1-3)
5. Use appropriate tools strategically. (Lessons 1-3)
6. Attend to precision. (Lessons 1-3)
7. Look for and make use of structure. (Lessons 1-3)
8. Look for and express regularity in repeated reasoning. (Lessons $2 \& 3$ )

## NJ Student Learning Standards (NJSLS) for English Language Arts:

- SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
- SL.3.1.A Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
- SL.3.1.B Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- SL.3.1.C Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- SL.3.1.D Explain their own ideas and understanding in light of the discussion.
- SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.
- RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). (Literacy Connection)
- RI.3.10 By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed. (Literacy Connection)
- RL.3.6. Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them). (Lessons \& Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) for Science:

- 3-S-LS2-1 Construct an argument that some animals form groups that help members survive. (Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) - Standard 9: 21st Century Life and Careers: Career Ready Practices:

- CRP2 Apply appropriate academic and technical skills
- CRP4 Communicate clearly and effectively and with reason
- CRP8 Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP11 Use technology to enhance productivity.


## NJ Core Curriculum Content Standards - Technology

- 8.1.5.A. 1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.P.C. 1 Collaborate with peers by participating in interactive digital games or activities.

SOCIAL AND EMOTIONAL COMPETENCIES - activities/topics [optional]

## Self-Awareness and Self-Management:

- Students begin the school year or instructional unit by drawing what being a mathematician "looks and feels like" to them. Students are encouraged to add more affirmative language as they learn more math skills. Similar to a
feeling chart with "Today, I feel like...," students would be encouraged to write or say, "As a mathematician, I feel... [satisfied that I solved this problem, curious or confused about that solution, etc.]."
- Lead discussions that encourage students to reflect on barriers they may encounter when completing an assignment (e.g., finding a computer) and that also help them think about ways they can overcome them, including how to approach others for help (e.g., how to politely ask the teacher for help).
- Routinely give students the opportunity to reflect on when they have had success in math or what kinds of problems/puzzles they prefer. Also ask students why they like the types of materials they identified, e.g., "Why do you think you liked this problem, especially?," "Why do you think you like solving those kinds of problems/puzzles?," "Will you share with me the strategy that helped you solve this problem?".
- At the end of each session (daily) or lesson (weekly), have students complete the How Does This Math Make Me Feel? Sheet to learn to become more self-aware about how they feel about the topics they are learning.
- At the end of the unit, have students self-assess progress toward their learning goals and help support a Growth Mindset by reviewing the skills on the Student Worktext Self Reflection page. Encourage students to revisit the work they did in each lesson.


## Social Awareness:

- During the Dlscuss It portion of the daily lessons, build respect for diversity in the classroom by having students share their different perspectives on situations or solution strategies for the same problem.
- Lead discussions about taking different approaches to problem solutions, identifying feelings and thoughts of others who adopt these strategies.


## Relationship Skills:

- Teach lessons on nonverbal classroom signals to encourage listening. For example, the class might use common hand signals to show agreement, to request clarification, or to recognize a different strategy.
- Have students work in pairs during daily lessons. For example, students can play partner games during the Fluency Practice portion of daily lessons to build fluency


## Responsible Decision-Making:

- Encourage students to reflect on how they approached mathematics "today," including in journals or pair shares. Ask them to include how their choices could be repeated if successful or improved in order to be more successful.


## Interdisciplinary Connections

- Read just right books in the content areas
- Use mentor texts to deliver Social Studies content
- Compare content area ideas and issues to what our characters deal with in out read alouds and mentor texts
- Apply reading skills and strategies to the reading we do in the content areas
- Apply spelling strategies
- Apply grammar skills
- Analyze illustrations in books for details
- Illustrate a passage that was just read to show detail ideas and lessons

21st Century Skills Integration

- Use venn diagrams and T chart to compare and contrast events - Use highlighters, notecards, post-its and other tools to keep track of story events details and ideas.


## Unit 1: Three-Digit Numbers: Place Value, Addition, and Subtraction

| DAYS 1 \& 2 <br> DIAGNOSTIC ASSESSMENT <br> Activities: <br> Students take the Diagnostic Assessment. It takes two days to administer. See i-Ready Classroom Central for information. | DAY 3 <br> Lesson 0 : <br> Try-Discuss-Connect Routine <br> Session 1: Write Three-Digit Numbers Different Ways <br> Materials: <br> - Grade 3 Lessons for the First Five Days <br> - Lesson 0 Student Practice Pages <br> (Both can also be found under Classroom Resources tab on the Teacher Toolbox in the Teacher Digital Experience) <br> Activities: <br> As outlined on pages 2-3 in Grade 2 Lessons for the First Five Days <br> 1) Try-Discuss-Connect routine introduction (5 min) <br> 2) Try It (15 min) <br> - Make sense of the problem (10 min) <br> - Solve and support your thinking (5 min) <br> 3) Discuss It (10 min) - Share your thinking with a partner | DAY 4 <br> Lesson 0: <br> Try-Discuss-Connect Routine <br> Session 2: Write Three-Digit <br> Numbers Different Ways <br> Materials: <br> - Grade 3 Lessons for the First Five Days <br> - Lesson 0 Student Practice Pages <br> (Both can also be found under Classroom <br> Resources tab on the Teacher Toolbox in the Teacher Digital Experience) <br> Activities: <br> As outlined on pages 4-7 in Grade 3 Lessons for the First Five Days: <br> 1) Discuss It (10 min) <br> - Compare class strategies <br> 2) Connect It (20 min) <br> - Make sense of the problem <br> (5 min) <br> - Solve and support your thinking (10 min) <br> 3) Discuss It (10 min) <br> - Share your thinking with a partner <br> Additional Practice: <br> Lesson 0 Student Practice <br> Pages 5-6 | DAY 5 <br> Lesson 0: <br> Try-Discuss-Connect Routine <br> Session 3: Ways to Compare <br> Three-Digit Numbers <br> Materials: <br> - Grade 3 Lessons for the First Five Days <br> - Lesson 0 Student Practice Pages <br> (Both can also be found under Classroom <br> Resources tab on the <br> Teacher Toolbox in the Teacher Digital Experience) <br> Activities: <br> As outlined on pages 8-9 in Grade 3 Lessons for the First Five Days: <br> 1) Try It ( 15 min ) <br> - Make sense of the problem <br> ( 5 min ) <br> - Solve and support your thinking (10 min) <br> 2) Discuss It (10 min) <br> - Share your thinking with a partner | DAY 6 <br> Lesson 0: <br> Try-Discuss-Connect Routine <br> Session 4: Ways to Compare <br> Three-Digit Numbers <br> Materials: <br> - Grade 3 Lessons for the First Five Days <br> - Lesson 0 Student Practice Pages <br> (Both can also be found under Classroom Resources tab on the Teacher Toolbox in the Teacher Digital Experience) <br> Activities: <br> As outlined on pages 10-13 in Grade 3 Lessons for the First Five Days: <br> 1) Discuss It (10 min) <br> - Compare class strategies <br> 2) Connect It (20 min) <br> - Make connections and reflect on what you have learned (15 min) <br> - Apply your thinking to a new problem (5 min) <br> 3) Discuss It ( 10 min ) <br> - Share your thinking with a partner <br> Additional Practice: <br> Lesson 0 Student Practice Pages 11-12 |
| :---: | :---: | :---: | :---: | :---: |
| DAY 7 <br> Lesson 0 : <br> Try-Discuss-Connect Routine <br> Session 5: Adding <br> Three-Dlgit Numbers <br> Materials: <br> - Grade 3 Lessons for the First Five Days <br> - Lesson 0 Student Practice Pages <br> (Both can also be found under Classroom <br> Resources tab on the <br> Teacher Toolbox in the <br> Teacher Digital Experience) <br> Activities: <br> As outlined on pages 14- in Grade 3 Lessons for the First Five Days: <br> 1) Try It ( 15 min ) <br> - Make sense of the problem <br> ( 5 min ) <br> - Solve and support your thinking (10 min) | DAY 8 <br> Lesson 1: Use Place Value to Round Numbers <br> Session 1 EXPLORE: Using <br> Place Value to Round Numbers <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> Before beginning the lesson, have students complete the Unit 1 Self-Check on page 1 in their Student Worktext. Then, as outlined on pages 5-8 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It (10 min) <br> 4) Picture It \& Solve It (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 7-8 | DAY 9 <br> Lesson 1: Use Place Value to Round Numbers <br> Session 2 DEVELOP: <br> Rounding to the Nearest Ten <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 9-14 in <br> Teacher Guide Volume 1: <br> 1) Start (5 min) <br> 2) Try It ( 10 min ) <br> 3) Discuss It (10 min) <br> 4) Picture It \& Solve It (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 13-14 <br> Fluency Practice: <br> Rounding to the Nearest Ten | DAY 10 <br> Lesson 1: Use Place Value to Round Numbers <br> Session 3 DEVELOP: <br> Rounding to the Nearest Hundred <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 15-20 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It ( 10 min ) <br> 4) Picture It \& Solve It ( 5 min ) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 19-20 <br> Fluency Practice: <br> Rounding to the Nearest Hundred | DAY 11 <br> Lesson 1: Use Place Value to Round Numbers <br> Session 4 REFINE: Using <br> Place Value to Round Numbers <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - LESSON 1 QUIZ <br> Activities: <br> As outlined on pages 21-24b in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket ( 5 min ) <br> ASSESSMENT: <br> LESSON QUIZ |


| 2) Discuss It (15 min) <br> - Share your thinking with a partner ( 5 min ) <br> - Compare class strategies (10 min) <br> 3) Connect It ( 15 min ) <br> - Make connections and reflect on what you have learned (10 min) <br> - Apply your thinking to a new problem (5 min) <br> Additional Practice: <br> Lesson 0 Student Practice <br> Pages 17-18 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DAY 12 <br> Lesson 2: Add Three-Digit <br> Numbers <br> Session 1 EXPLORE: Adding <br> Three-Digit Numbers <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 27-30 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It (10 min) <br> 4) Connect It (15 min) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 29-30 | DAY 13 <br> Lesson 2: Add Three-Digit <br> Numbers <br> Session 2 DEVELOP: Using <br> Place-Value Strategies to Add <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 31-36 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It (10 min) <br> 4) Picture It \& Solve It (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 35-36 <br> Fluency Practice: <br> Using Place-Value Strategies <br> to Add (Digital Math Tools) | DAY 14 <br> Lesson 2: Add Three-Digit <br> Numbers <br> Session 3 DEVELOP: <br> Connecting Place-Value <br> Strategies to Add <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 37-42 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It $(10 \mathrm{~min})$ <br> 4) Model Its (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket ( 5 min ) <br> Additional Practice: <br> Student Worktext pages 41-42 <br> Fluency Practice: <br> Connecting Place-Value <br> Strategies to an Algorithm <br> (Digital Math Tools) | DAY 15 <br> Lesson 2: Add Three-Digit <br> Numbers <br> Session 4 REFINE: Adding <br> Three-Digit Numbers <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - LESSON 2 QUIZ <br> Activities: <br> As outlined on pages 43-46b <br> in Teacher Guide Volume 1: <br> 1) Start (5 min) <br> 2) Example \& Problems 1-3 <br> (15 min) <br> 3) Practice \& Small Group <br> Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | DAY 16 <br> Lesson 3: Subtract <br> Three-Digit Numbers <br> Session 1 EXPLORE: <br> Subtracting Three-Digit <br> Numbers <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 49-52 in Teacher Guide Volume 1: <br> 1) Start (5 min) <br> 2) Try It \& Discuss It (20 min) <br> 3) Connect It (15 min) <br> 4) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 51-52 |
| DAY 17 <br> Lesson 3: Subtract Three-Digit Numbers Session 2 DEVELOP: Using Place-Value Strategies to Subtract <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 53-58 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It \& Discuss It ( 20 min ) <br> 3) Picture It \& Model It (5 min) <br> 4) Connect It (10 min) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 57-58 <br> Fluency Practice: <br> Using Place-Value Strategies to Subtract (Digital Math Tools) | DAY 18 <br> Lesson 3: Subtract Three-Digit Numbers Session 3 DEVELOP: Adding On to Subtract <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 59-64 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It \& Discuss It (20 min) <br> 3) Model Its $(5 \mathrm{~min})$ <br> 4) Connect It (10 min) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 63-64 <br> Fluency Practice: <br> Adding On to Subtract (Digital Math Tools) | DAY 19 <br> Lesson 3: Subtract Three-Digit Numbers Session 4 DEVELOP: <br> Connecting Place-Value Strategies to an Algorithm <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 65-70 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It \& Discuss It ( 20 min ) <br> 3) Model Its (5 min) <br> 4) Connect It (10 min) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 69-70 <br> Fluency Practice: <br> Connecting Place-Value Strategies to an Algorithm (Digital Math Tools) | DAY 20 <br> Lesson 3: Subtract Three-Digit Numbers Session 5 REFINE: <br> Subtracting Three-Digit Numbers <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - LESSON 3 QUIZ <br> Activities: <br> As outlined on pages 71-74b in Teacher Guide Volume 1: <br> 1) Start (5 min) <br> 2) Example \& Problems 1-3 <br> (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | DAY 21 <br> Math in Action: Use Rounding and Operations Session 1 <br> Materials (for each student): <br> - 1-Centimeter Grid Paper <br> - Solution Sheet 1 <br> - Base-Ten Blocks (Digital Math Tools) <br> - Student Worktext <br> Activities: <br> As outlined on pages 76-81 in Teacher Guide Volume 1: <br> 1) Plan It ( 5 min ) <br> 2) Solve It $(10 \mathrm{~min})$ <br> 3) Reflect ( 5 min ) <br> 4) Plan and Solve It (10 min) <br> 5) Reflect ( 5 min ) |



Differentiate Instruction, depending on individual student needs (students with an IEP, 504, or Intervention Plan; ELL Students; Students At Risk; Gifted Students) by:

## Presentation Accommodations

- Use alternate texts at lower readability level
- Work with fewer items per page or line and/or materials in a larger print size
- Use magnification device, screen reader, or Braille / Nemeth Code
- Use audio amplification device (e.g., hearing aid(s), auditory trainer, sound-field system (which may require teacher use of microphone)
- Be given a written list of instructions
- Record a lesson, instead of taking notes
- Have another student share class notes with him
- Be given an outline of a lesson
- Be given a copy of teacher's lecture notes
- Be given a study guide to assist in preparing for assessments
- Use visual presentations of verbal material, such as word webs and visual organizers
- Use manipulatives to teach or demonstrate concepts


## Response Accommodations

- Use sign language, a communication device, Braille, other technology, or native language other than English
- Dictate answers to a scribe
- Capture responses on an audio recorder
- Use a spelling dictionary or electronic spell-checker
- Use a word processor to type notes or give responses in class

Setting Accommodations

- Work or take a test in a different setting, such as a quiet room with few distractions
- Sit where he learns best (for example, near the teacher \& away from distractions)
- Use special lighting or acoustics
- Take a test in small group setting
- Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out)
- Use noise buffers such as headphones, earphones, or earplugs


## Timing Accommodations

- Take more time to complete a task or a test
- Have extra time to process oral information and directions
- Take frequent breaks, such as after completing a task


## Scheduling Accommodations

- Take more time to complete a project
- Take a test in several timed sessions or over several days
- Take sections of a test in a different order
- Take a test at a specific time of day

Organization Skills Accommodations

- Use an alarm to help with time management
- Mark texts with a highlighter

Assignment Modifications

- Answer fewer or different test questions
- Create alternate projects or assignments

Curriculum Modifications

- Learn different material (such as continuing to work on multiplication while classmates move on to fractions, or moving ahead to an extension concept/skill while classmates continue to work on a core skill)
- Get graded or assessed using a different standard than the one for classmate


## Unit 2:

## OVERVIEW

In this unit, students are introduced to multiplication and division. Students gain a conceptual understanding of multiplication as the total number of equal groups, interpretrepting equations such as $3 \times 5=15$ as 3 groups of 5 equals 15 . Students learn to think about multiplication as combining equal groups and use drawings of equal groups of objects, arrays, and square tiles to represent a multiplication situation and describe the situation using words and a multiplication equation. Students use skip-counting, equal-models, and arrays to find products and learn how to break apart factors into lesser numbers so that they can use their knowledge of multiplying by $0,1,2,5$, and 10 to multiply by $3,4,6,7,8$, and 9 .

Students then explore the properties of multiplication. They use the commutative property to see that factors multiplied in any order result in the same product and the associative property of multiplication to group factors in different ways. Students use their knowledge of place value, along with multiplication facts and strategies, to multiply one-digit numbers by multiples of 10 and use number properties to find and explain multiplication patterns.

Division is connected to students' prior experience of sharing items into a known number of equal shares and finding the number in each share (or group). Students explore how multiplication and division are related, recognizing that a division problem can be written as a multiplication problem with an unknown factor, and learning about division and multiplication fact families. Students apply their understanding of division and multiplication to solve one- and two-step word problems.

## ENDURING UNDERSTANDINGS

- Multiplication is a way of combining equal groups. Knowing how to work with equal groups will help students with both multiplication and division problems.
- There are many models and strategies to help students multiply. Knowing these strategies, such as breaking apart factors, will help make you more fluent with your multiplication facts.
- Numbers can be multiplied in any order and place value can be used to multiply.
- Division means separating a total number of objects into equal-sized groups. Knowing how to divide will help students find the number of groups or the number of items in a group.


## SKILL AND KNOWLEDGE OBJECTIVES

## Content Objectives:

- Understand that the symbol x means "Groups of " and that problems such as $5 \times 7$ refer to 5 groups of 7 . (Lesson 4)
- Interpret a multiplication problem situation using pictures, objects, words, numbers and equations. (Lesson 4)
- Understand that repeated addition and skip-counting strategies are strategies for finding a product, but the meaning of multiplication is finding the total number of items in equal-sized groups. (Lesson 4)
- Use strategies such as repeated addition and skip counting by twos, fives, and tens to solve multiplication problems involving multiplying with $0,1,5$ and 10 . (Lesson 5)
- Use models such as arrays and equal groups to solve multiplication problems involving multiplying with $0,1,5$ and 10. (Lesson 5)
- Interpret a multiplication problem situation using pictures, objects, words, numbers, and equations. (Lesson 5)
- Break apart a factor as a strategy for multiplying (distributive property of multiplication). (Lessons 6 \& 7 )
- Apply the distributive property of multiplication as a strategy to learn multiplication facts and to solve multiplication problems. (Lessons 6 \& 7)
- Make a multiplication problem easier to solve by reversing the order of factors (commutative property of multiplication). (Lesson 6)
- Understand that numbers can be multiplied in any order and the product will be the same (commutative property of multiplication). (Lesson 8)
- Apply the commutative property of multiplication as a strategy to solve multiplication problems. (Lesson 8)
- Understand that three or more factors in a problem can be grouped in different ways and the product will be the same (associative property of multiplication). (Lesson 8)
- Apply the associative property of multiplication as a strategy to solve problems. (Lesson 8)
- Use place-value understanding to multiply a one-digit number by multiples of 10. (Lesson 9)
- Use properties of operations to multiply a one-digit number by multiples of 10. (Lesson 9)
- Understand division as sharing, knowing the number of equal groups and finding the number in each share or group. (Lesson 10)
- Understand division as separating equal shares or groups and finding the number of shares or groups. (Lesson 10)
- Describe stories or contexts for division expressions, such as 24 4 . (Lesson 10)
- Understand the relationship between multiplication and division. (Lesson 11)
- Demonstrate informally that related multiplication and division equations form fact families. (Lesson 11)
- Find the unknown number in a whole-number multiplication or division equations. (Lesson 11)
- Fluently multiply and divide within 100. (Lesson 12)
- Use fact families and the relationship between multiplication and division to find unknown whole numbers in multiplication and division equations. (Lesson 12)
- Solve word problems using equations with the unknown whole number in different places in the equations. (Lesson 12)
- Use hundred charts, addition tables, and multiplication tables to model addition and multiplication patterns and to explain why the patterns make sense. (Lesson 13)
- Use number properties (informally) to find and explain patterns. (Lesson 13)
- Use knowledge of even and odd numbers to find and explain patterns. (Lesson 13)


## Language Objectives:

- Read aloud a multiplication equation such as $3 \times 2=6$ as 3 groups of 2 equals 6. (Lesson 4)
- Draw an array to represent a given multiplication equation. (Lesson 4)
- Write an equation to represent an array or equal group using the $x$ symbol. (Lesson 4)
- Describe a problem situation that could be represented by a given multiplication equation. (Lesson 4)
- Use the key vocabulary terms array, factor, multiplication, multiply, product, and times to communicate precisely. (Lesson 4)
- Write multiplication facts for 0, 1, 2, 5, and 10. (Lesson 5)
- Understand and represent "groups of 0." (Lesson 5)
- Make general statements about multiplying with 0 and 1. (Lesson 5)
- Draw and break apart arrays to demonstrate the distributive property. (Lessons 6 \& 7)
- Use parentheses to write expressions that involve more than one operation. (Lessons $6 \& 7$ )
- Write multiplication expressions to represent word problems and visual models. (Lessons 6 \& 7)
- Rewrite a multiplication problem with the order of the factors reversed and solve. (Lesson 8)
- Rewrite a multiplication problem with parenthesis in different position and solve. (Lesson 8)
- Describe patterns in products of one-digit numbers and multiples of 10. (Lesson 9)
- Skip-count by tens. (Lesson 9)
- Rewrite multiples of ten as 10 times a number. (Lesson 9)
- Record the steps used to find the product of a one-digit number and a multiple of ten. (Lesson 9)
- Read the division symbol ( $\div$ ) as divided by. (Lesson 10)
- Write and interpret division equations. (Lesson 10)
- Explain division as sharing equally. (Lesson 10)
- Tell stories or describe contexts for a given division expression. (Lesson 10)
- Describe the relationship between multiplication and division using words or diagrams. (Lesson 11)
- Correctly use the terms array, divide, divided by, times, factor, product, and quotient when discussing multiplication and division. (Lesson 11)
- Write multiplication and division fact families. (Lesson 12)
- Write related facts to find the unknown number in a multiplication or division equation. (Lesson 12)
- Tell which multiplication or division facts can represent a particular word problem. (Lesson 12)
- Describe number patterns. (Lesson 13)
- Use the key vocabulary terms pattern, rule, even number, and odd number when discussing patterns. (Lesson 13)


## ASSESSMENTS

## Pre-Assessment:

- Prerequisites Report (in Teacher Digital Experience)
- Starts (in Teacher Guide)


## Formative Assessment:

- Whole-class and partner discussion
- Whiteboard work
- Close: Exit Ticket (in Student Worktext)
- Lesson Quizzes (attached in unit breakdown and also in Teacher Toolbox)


## Self-Reflection/Self-Assessment:

- Unit Skills Self-Check (in Student Worktext)
- Apply It (in Student Worktext)
- Reflect Questions (in Student Worktext)
- Self Reflection (in Student Worktext)
- Math Journal Questions (in Student Worktext)
- Unit Review (in Student Worktext)


## Summative Assessment:

- Performance Task (in Student Worktext)
- Mid-Unit Assessment - Form A \& Form B (also inTeacher Toolbox)
- Unit Assessment - Form A \& Form B (also in Teacher Toolbox)


## RESOURCES

## i-Ready Classroom Mathematics Grade 3:

$\rightarrow$ PRINT RESOURCES:

- In-Class Instruction and Practice:
- Teacher's Guide
- Lesson Progression
- ELL Language Expectations
- Connect to Culture
- Discussion Prompts and Instructional Support
- Student Worktext (Use the blue pages for in-class instruction and practice)
- Independent Practice for School or Home
- Teacher's Guide
- Additional Practice
- Cumulative Practice
- Student Worktext (Use the green pages for independent practice)
- Additional Practice
- Cumulative Practice
- Teacher Toolbox
- Fluency and Skills Practice
- Unit Game
- Cumulative Practice
- Assessments and Reports
- Teacher's Guide
- Starts
- Support Whole Group/Partner Discussion
- Ask/Listen Fors
- Common Misconceptions
- Error Alerts
- Close: Exit Ticket
- Student Worktext

■ Self Checks

- Apply It
- Reflect Questions
- Self Reflection
- Math Journal Questions
- Unit Review
- Teacher Toolbox
- Editable Lesson Quizzes
- Editable Mid-Unit and Unit Assessments
- Differentiation
- Before the Unit/Lesson: Prerequisites Report

■ Prerequisites Report: Resources

- During the Lesson: Teacher's Guide
- Hands-On Activities or Visual Models
- Deepen Understanding
- ELL Differentiated Instruction
- Refine Sessions
- After the Lesson: Teacher Toolbox
- Reteach: Tools for Instruction
- Reinforce: Math Center Activities
- Extend: Enrichment Activities


## $\rightarrow$ DIGITAL RESOURCES

- In-Class Instruction and Practice:
- Interactive Tutorials
- Digital Math Tools
- PowerPoint Slides
- Independent Practice for School or Home
- Digital Math Tools
- Learning Games
- Interactive Practice
- Assessments and Reports
- Diagnostic
- Lesson, Mid-Unit, and Unit Comprehension Checks
- Prerequisites Report
- Comprehension Check Reports
- Differentiation
- Interactive Tutorials
- Digital Math Tools
- Learning Games


## STANDARDS

## NJ Student Learning Standards (NJSLS) for Mathematics:

## Operations and Algebraic Thinking

- 3.OA.A. 1 Interpret products of whole numbers, e.g., interpret $5 \times 7$ as the total number of objects in 5 groups of 7 objects each. For example, describe and/or represent a context in which a total number of objects can be expressed as $5 \times 7$.
- 3.OA.A. 2 Interpret whole-number quotients of whole numbers, e.g., interpret $56 \div 8$ as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each. For example, describe and/or represent a context in which a
number of shares or a number of groups can be expressed as $56 \div 8$.
- 3.OA.A. 3 Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.
- 3.OA.A. 4 Determine the unknown whole number in a multiplication or division equation relating three whole numbers. For example, determine the unknown number that makes the equation true in each of the equations 8 $\times ?=48,5=\square \div 3,6 \times 6=$ ?
- 3.OA.B.5 Apply properties of operations as strategies to multiply and divide. Examples: If $6 \times 4=24$ is known, then $4 \times 6=24$ is also known. (Commutative property of multiplication.) $3 \times 5 \times 2$ can be found by $3 \times 5=15$, then $15 \times 2=30$, or by $5 \times 2=10$, then $3 \times 10=30$. (Associative property of multiplication.) Knowing that $8 \times 5=$ 40 and $8 \times 2=16$, one can find $8 \times 7$ as $8 \times(5+2)=(8 \times 5)+(8 \times 2)=40+16=56$. (Distributive property.)
- 3.OA.B.6 Understand division as an unknown-factor problem. For example, find $32 \div 8$ by finding the number that makes 32 when multiplied by 8.
- 3.OA.C. 7 Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division (e.g., knowing that $8 \times 5=40$, one knows $40 \div 5=8$ ) or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.
- 3.OA.D. 9 Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations. For example, observe that 4 times a number is always even, and explain why 4 times a number can be decomposed into two equal addends.


## Number and Operations in Base Ten

- 3.NBT.A. 3 Multiply one-digit whole numbers by multiples of 10 in the range 10-90 (e.g., $9 \times 80,5 \times 60$ ) using strategies based on place value and properties of operations.


## Standards for Mathematical Practice (SMP):

1. Make sense of problems and persevere in solving them. (Lessons 4-13)
2. Reason abstractly and quantitatively. (Lessons 4-13)
3. Construct viable arguments and critique the reasoning of others. (Lessons 4-13)
4. Model with mathematics. (Lessons 4-13)
5. Use appropriate tools strategically. (Lessons 4-13)
6. Attend to precision. (Lessons 4-13)
7. Look for and make use of structure. (Lessons 6-9, 11-13)
8. Look for and express regularity in repeated reasoning. (Lessons 5-9, 12-13)

## NJ Student Learning Standards (NJSLS) for English Language Arts:

- SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
- SL.3.1.A Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
- SL.3.1.B Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- SL.3.1.C Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- SL.3.1.D Explain their own ideas and understanding in light of the discussion.
- SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.
- RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). (Literacy Connection)
- RI.3.10 By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed. (Literacy Connection)
- L.3.6. Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them). (Lessons \& Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) for Science:

- 3-S-LS2-1 Construct an argument that some animals form groups that help members survive. (Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) - Standard 9: 21st Century Life and Careers: Career Ready Practices:

- CRP2 Apply appropriate academic and technical skills
- CRP4 Communicate clearly and effectively and with reason
- CRP8 Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP11 Use technology to enhance productivity.


## NJ Core Curriculum Content Standards - Technology

- 8.1.5.A. 1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.P.C. 1 Collaborate with peers by participating in interactive digital games or activities.


## SOCIAL AND EMOTIONAL COMPETENCIES - activities/topics [optional]

## Self-Awareness and Self-Management:

- Lead discussions that encourage students to reflect on barriers they may encounter when completing an assignment (e.g., finding a computer) and that also help them think about ways they can overcome them, including how to approach others for help (e.g., how to politely ask the teacher for help).
- Routinely give students the opportunity to reflect on when they have had success in math or what kinds of problems/puzzles they prefer. Also ask students why they like the types of materials they identified, e.g., "Why do you think you liked this problem, especially?," "Why do you think you like solving those kinds of problems/puzzles?," "Will you share with me the strategy that helped you solve this problem?".
- At the end of each session (daily) or lesson (weekly), have students complete the How Does This Math Make Me Feel? Sheet to learn to become more self-aware about how they feel about the topics they are learning.
- At the end of the unit, have students self-assess progress toward their learning goals and help support a Growth Mindset by reviewing the skills on the Student Worktext Self Reflection page. Encourage students to revisit the work they did in each lesson.


## Social Awareness:

- During the DIscuss It portion of the daily lessons, build respect for diversity in the classroom by having students share their different perspectives on situations or solution strategies for the same problem.
- Lead discussions about taking different approaches to problem solutions, identifying feelings and thoughts of others who adopt these strategies.


## Relationship Skills:

- Teach lessons on nonverbal classroom signals to encourage listening. For example, the class might use common hand signals to show agreement, to request clarification, or to recognize a different strategy.
- Have students work in pairs during daily lessons. For example, students can play partner games during the Fluency Practice portion of daily lessons to build fluency


## Responsible Decision-Making:

- Encourage students to reflect on how they approached mathematics "today," including in journals or pair shares. Ask them to include how their choices could be repeated if successful or improved in order to be more successful.


## Interdisciplinary Connections

- Read just right books in the content areas
- Use mentor texts to deliver Social Studies content
- Compare content area ideas and issues to what our characters deal with in out read alouds and mentor texts
- Apply reading skills and strategies to the reading we do in the content areas
- Apply spelling strategies
- Apply grammar skills
- Analyze illustrations in books for details
- Illustrate a passage that was just read to show detail ideas and lessons


## 21st Century Skills Integration

- Use venn diagrams and T chart to compare and contrast events
- Use highlighters, notecards, post-its and other tools to keep track of story events details and ideas.


## Unit 2: Multiplication and Division: Concepts, Relationships, and Patterns

## DAY 1

Lesson 4: Understand the
Meaning of Multiplication
Session 1 EXPLORE: The Meaning of Multiplication

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

Before beginning the lesson, have students complete the Unit 2 Self-Check on page 89 in their Student Worktext. Then, as outlined on pages 93-96 in
Teacher Guide Volume 1.

1) Start (5 min)
2) Model It ( 10 min )
3) Discuss It ( 5 min )
4) Model It (10 min)
5) Discuss It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 95-96
DAY 6 .

DAY 6
Lesson 5: Multiply with 0, 1, 2,

## 5 , and 10

Session 3 DEVELOP:
Multiplying with 0 and 1

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 115-120 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It (10 min)
4) Model Its $(5 \mathrm{~min})$
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages 119-120
Fluency Practice:
Multiplying with 0 and 1

## DAY 11

Lesson 6: Multiplying with 3,
4 , and 6
Session 4 DEVELOP:
Multiplying with 6
Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 143-148
in Teacher Guide Volume 1:

1) Start (5 min)
2) Try It \& Discuss It ( 20 min )
3) Model It \& Picture It (5 min)
4) Connect It (10 min)
5) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
147-148

## Fluency Practice:

Multiplying with 6

DAY 2
Lesson 4: Understand the
Meaning of Multiplication Session 2 DEVELOP:
Understanding of Multiplication Models

Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 97-100 in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Model It: Equal Groups and

Arrays ( 5 min )
3) Discuss It ( 5 min )
4) Model It: Square Tiles ( 5 min )
5) Discuss It ( 5 min )
6) Connect It (15 min)
7) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 99-100
Fluency Practice:
Understanding of Multiplication Models

## DAY 7

Lesson 5: Multiply with $0,1,2$,

## 5 , and 10

Session 4 REFINE: Multiplying with $0,1,2,5$, and 10

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 5 QUIZ


## Activities:

As outlined on pages 121-124b
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Example \& Problems 1-3 (15 min)
3) Practice \& Small Group

Differentiation (20 min)
4) Close: Exit Ticket (5 min)

## ASSESSMENT:

LESSON QUIZ

## DAY 12

Lesson 6: Multiplying with 3,
4, and 6
Session 5 REFINE:
Multiplying with 3,4 and 6
Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 6 QUIZ


## Activities:

As outlined on pages
149-152b in Teacher Guide
Volume 1:

1) Start ( 5 min )
2) Example \& Problems 1-3
(15 min)
3) Practice \& Small Group Differentiation (20 min)
4) Close: Exit Ticket (5 min)

## ASSESSMENT:

LESSON QUIZ

DAY 3
Lesson 4: Understand the
Meaning of Multiplication
Session 3 REFINE: Ideas About
the Meaning of Multiplication

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 4 QUIZ


## Activities:

As outlined on pages 101-102b
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Apply It ( 35 min )
3) Close: Exit Ticket (5 min)

## ASSESSMENT:

LESSON QUIZ

DAY 4
Lesson 5: Multiply with $0,1,2$,
5 , and 10
Session 1 EXPLORE:
Multiplying with $0,1,2,5$, and 10

## Materials

- Student Worktext
- Teacher Guide Volume 1

Activities:
As outlined on pages 103-108 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Connect It ( 15 min )
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 107-108

AY 8 esson 6: Multiplying with 3, 4,
Lesson
and 6
Session 1 EXPLORE:
Multiplying with 3,4 , and 6

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 125-130 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It \& Discuss It (20 min)
3) Connect It ( 15 min )
4) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 129-130

Lesson 7: Multiplying with 7,
8, and 9
Session 1 EXPLORE:
Multiplying with 7, 8, and 9
Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 153-158 in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It ( 10 min )
4) Connect It ( 15 min )
5) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages 157-158

DAY 9
Lesson 6: Multiplying with 3, 4,
Session 2 DEVELOP
Multiplying with 3

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 131-136 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It \& Discuss It (20 min)
3) Picture It \& Solve It ( 5 min )
4) Connect It (10 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 135-136
Fluency Practice:
Multiplying with 3

Day 14
Lesson 7: Multiplying with 7,
8, and 9
Session 2 DEVELOP:
Multiplying with 7

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 159-164
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It (10 min)
4) Model Its (5 min)
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
163-164

## Fluency Practice:

Multiplying with 7

DAY 5
Lesson 5: Multiply with 0, 1, 2,
5, and 10
Session 2 DEVELOP:
Multiplying with 2,5 , and 10

## Materials

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 109-114 in
Teacher Guide Volume 1

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It (10 min)
4) Model Its (5 min)
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 113-114
Fluency Practice:
Multiplying with 2, 5, and 10

DAY 10
Lesson 6: Multiplying with 3, 4,
and 6
Session 3 DEVELOP:
Multiplying with 4

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 137-142 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It \& Discuss It ( 20 min )
3) Model Its ( 5 min )
4) Connect It (10 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 141-142
Fluency Practice:
Multiplying with 4

Day 15
Lesson 7: Multiplying with 7,
8, and 9
Session 3 DEVELOP:
Multiplying with 8
Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 164-170
in Teacher Guide Volume 1:

1) Start (5 min)
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Model Its ( 5 min )
5) Connect It (10 min)
6) Close: Exit Ticket ( 5 min )

Additional Practice:
Student Worktext pages 169-170

Fluency Practice:
Multiplying with 8
$\square$

Day 16
Lesson 7: Multiplying with 7,
8, and 9
Session 4 DEVELOP:
Multiplying with 9

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 171-176
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Model Its (5 min)
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 175-176

Fluency Practice:
Multiplying with 9

## DAY 21

Lesson 8: Use Order and Grouping to Multiply Session 4 DEVELOP: Using
Order and Grouping to
Multiply

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 199-204
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Model Its ( 5 min )
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages 203-204

Fluency Practice:
Using Order and Grouping to Multiply (Digital Math Tools)

## DAY 26

Unit 2: Mid-Unit Assessment
\& 0-9 Facts Fluency Practice

## Materials:

- Unit 2 Mid-Unit Assessment: Form $A \mid$ Form $B$
- 0-9 Facts Partner Games
- Teacher Guide Volume 1


## Activities:

Students will take their Unit 2 Mid-Unit Assessment. See the Scoring Guide on pages 224e and $224 f$ in Teacher Guide Volume 1.

When students are done with the Unit 2 Mid-Unit
Assessment, have them do fluency practice for 0-9 facts using partner games.

DAY 17
Lesson 7: Multiplying with 7,
8, and 9
Session 5 REFINE:
Multiplying with 7, 8, and 9

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 7 QUIZ

Activities:
As outlined on pages
177-180b in Teacher Guide
Volume 1:

1) Start ( 5 min )
2) Example \& Problems 1-3
(15 min)
3) Practice \& Small Group

Differentiation (20 min)
4) Close: Exit Ticket (5 min)

ASSESSMENT:
LESSON QUIZ

## DAY 22

Lesson 8: Use Order and
Grouping to Multiply
Session 5 REFINE: Using
Order and Grouping to
Multiply

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 8 QUIZ


## Activities:

As outlined on pages
205-208b in Teacher Guide
Volume 1:

1) Start (5 min)
2) Example \& Problems 1-3
(15 min)
3) Practice \& Small Group

Differentiation (20 min)
4) Close: Exit Ticket (5 min)

ASSESSMENT:
LESSON QUIZ

## DAY 27

Lesson 10: Understand the
Meaning of Division
Session 1 EXPLORE: The
Meaning of Dlvision

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 227-230 in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Connect It ( 15 min )
5) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages 229-230

Day 18
Lesson 8: Use Order and
Grouping to Multiply
Session 1 EXPLORE: Using
Order and Grouping to Multiply

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 181-186
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Connect It (15 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 185-186


DAY
Lesson 9: Use Place Value to
Multiply
Session 1 EXPLORE: Using
Place Value to Multiply

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 209-214
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Connect It (15 min)
5) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
213-214

## DAY 28

Lesson 10: Understand the
Meaning of Division
Session 2 DEVELOP:
Understanding of Division
Models
Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 231-234
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Picture It \& Model It (5 min)
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
233-234
Fluency Practice:
Understanding of Division
Models

Day 19
Lesson 8: Use Order and
Grouping to Multiply
Session 2 DEVELOP: Using
Order to Multiply

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 187-192
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It (10 min)
4) Picture It \& Model It (5 min)
5) Connect It ( 10 min )
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages 191-192

Fluency Practice:
Using Order to Multiply
DAY 24
Lesson 9: Use Place Value to
Multiply
Session 2 DEVELOP:
Multiplying with Tens
Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 215-220
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It (10 min)
4) Picture It \& Model It $(5 \mathrm{~min})$
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages
219-220
Fluency Practice:
Understanding of
Multiplication Models

## DAY 29

Lesson 10: Understand the
Meaning of Division
Session 3 REFINE: Ideas
About the Meaning of Division

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 10 QUIZ


## Activities:

As outlined on pages
235-236b in Teacher Guide
Volume 1:

1) Start $(5 \mathrm{~min})$
2) Apply ( 35 min )
3) Close: Exit Ticket (5 min)

## ASSESSMENT:

LESSON QUIZ

Day 20
Lesson 8: Use Order and
Grouping to Multiply
Session 3 DEVELOP: Using
Grouping to Multiply
Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 193-198
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It $(10 \mathrm{~min})$
4) Picture It \& Model It (5 min)
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
197-198
Fluency Practice:
Using Grouping to Multiply

## DAY 25

Lesson 9: Use Place Value to
Multiply
Session 3 REFINE: Using
Place Value to Multiply

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 9 QUIZ


## Activities:

As outlined on pages
221-224b in Teacher Guide
Volume 1:

1) Start ( 5 min )
2) Example \& Problems 1-3
(15 min)
3) Practice \& Small Group

Differentiation (20 min)
4) Close: Exit Ticket ( 5 min )

## ASSESSMENT:

LESSON QUIZ

## DAY 30

Lesson 11: Understand How
Multiplication and Division Are
Connected
Session 1 EXPLORE: How
Multiplication and Division Are Connected

Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 239-242
in Teacher Guide Volume 1:

1) Start (5 min)
2) Model It (10 min)
3) Discuss It ( 5 min )
4) Model It (10 min)
5) Discuss It (10 min)
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
241-242

DAY 31
Lesson 11: Understand How
Multiplication and Division Are Connected
Session 2 DEVELOP:
Understanding of How
Multiplication and Division Are Connected

Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 243-246 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Model It: Multiplication and

Division Situations (5 min)
3) Discuss It ( 5 min )
4) Model It: Multiplication and

Division Facts ( 5 min )
5) Discuss It ( 5 min )
6) Connect It ( 15 min )
7) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 245-246
Fluency Practice:
Understanding of How
Multiplication and Division Are Connected (Digital Math Tools)

## DAY 36

Lesson 12: Multiplication and
Division Facts
Session 4 REFINE: Working with Multiplication and Division Facts

Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 12 QUIZ


## Activities:

As outlined on pages 267-270b
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Example \& Problems 1-3 (15
min)
3) Practice \& Small Group

Differentiation (20 min)
4) Close: Exit Ticket (5 min)

## ASSESSMENT:

LESSON QUIZ

|  |
| :--- |
|  |
| DAY 41 |
| Math in Action: Solve |
| Multiplication and Division |
| Problems |
| Session 2 |

## Materials:

- Teacher Guide Volume 1
- Solution Sheet 1
- Perimeter and Area

Tools, Number Line
(Digital Math Tools)

- Student Worktext


## Activities:

As outlined on pages 290-291 in
Teacher Guide Volume 1:

1) Solve It ( 20 min )
2) Reflect ( 5 min )
3) Solve It $(20 \mathrm{~min})$
4) Reflect ( 5 min )

DAY 32
Lesson 11: Understand How Multiplication and Division Are Connected
Session 3 REFINE: Ideas About
the Meaning of Division

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 11 QUIZ


## Activities:

As outlined on pages 247-248b
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Apply It ( 35 min )
3) Close: Exit Ticket (5 min)

ASSESSMENT:
LESSON QUIZ

## DAY 37

Lesson 13: Understand
Patterns
Session 1 EXPLORE: Patterns
Materials:

- Student Worktext
- Teacher Guide Volume 1

Activities:
As outlined on pages 273-276 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Model It (10 min)
3) Discuss It ( 5 min )
4) Model It (10 min)
5) Discuss It ( 10 min )
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 275-276
$\square$

Lesson 13: Understand
Patterns
Session 2 DEVELOP:
Understanding of Patterns

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 277-280 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Model It: Addition Patterns (5 min)
3) Discuss It ( 5 min )
4) Model It: Multiplication

Patterns (5 min)
5) Discuss It ( 5 min )
6) Connect It ( 15 min )
7) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 279-280
Fluency Practice:
Understanding of Patterns
(Digital Math Tools)

## DAY 43

Literacy Connection
(Science): "Termite Mounds" (OPTIONAL)

## Materials (for each pair):

- Tic-Tac-Times-Ten Game (Recording Sheet \& Game Board)
- 2 number cubes (2-7 and 3-8)
- $\quad 30$ two-color counters
- Teacher Guide Volume 1


## Activities:

As outlined on page 292 in Teacher Guide Volume 1: Have students play Tic-Tac-Times-Ten to reinforce rounding a two-digit number to the nearest 10 and multiplying a one-digit number by a multiple of 10.

## Materials:

- "Termite Mounds"
- Literacy Connection

Problems | Answer Key

- Teacher Guide Volume 1


## Activities:

As outlined on page 293 in Teacher Guide Volume 1: Students read an informational text about how termites build their mounds and support other animals and reptiles and use their understanding of multiplication and division using multiple representations to complete the literacy connection problems.

DAY 34
Lesson 12: Multiplication and
Division Facts
Session 2 DEVELOP: Working
with Division Facts

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 255-260 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It (10 min)
4) Model Its ( 5 min )
5) Connect It ( 10 min )
6) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages 259-260
Fluency Practice:
Working with Division Facts (Digital Math Tools)

## DAY 39

Lesson 13: Understand
Patterns
Session 3 REFINE: Ideas About
Patterns

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 13 QUIZ


## Activities:

As outlined on pages 281-282b
in Teacher Guide Volume 1:

1) Start (5 min)
2) Apply It ( 35 min )
3) Close: Exit Ticket (5 min)

ASSESSMENT:
LESSON QUIZ

## DAY 44

Unit 2: Unit Review

## Materials:

- Teacher Guide Volume 1
- Student Worktext


## Activities:

1) Have students complete the Unit 2 Self-Reflection on page 283.
2) Students will complete pages 292-294 in their Student Worktext.
3) As a class, review and discuss student answers and strategies. Use pages 292-294a in Teacher Guide Volume 1 to guide the discussion.

Day 35
Lesson 12: Multiplication and
Division Facts
Session 3 DEVELOP: Using a
Multiplication Table

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools


## Activities:

As outlined on pages 261-266 in
Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Picture It \& Model It (5 min)
5) Connect It ( 10 min )
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 256-266
Fluency Practice:
Using a Multiplication Table
(Digital Math Tools)

## DAY 40

Math in Action: Solve
Multiplication and Division
Problems
Session 1

## Materials:

- Teacher Guide Volume 1
- Solution Sheet 1
- Perimeter and Area Tools, Number Line (Digital Math Tools)
- Student Worktext

Activities:
As outlined on page 284-289 in
Teacher Guide Volume 1:

1) Example Problem and

Solution ( 15 min )
2) Plan It ( 5 min )
3) Solve It $(10 \mathrm{~min})$
4) Reflect ( 5 min )
5) Plan and Solve It ( 10 min )
6) Reflect ( 5 min )

## DAY 45

Unit 2: Unit Assessment

## Materials:

- Unit 2 Assessment:

Form A | Form B

- Teacher Guide Volume 1


## Activities:

Students will take their Unit 2
Assessment. See the Scoring Guide on page 294e in Teacher Guide Volume 1.

Differentiate Instruction, depending on individual student needs (students with an IEP, 504, or Intervention Plan; ELL Students; Students At Risk; Gifted Students) by:

## Presentation Accommodations

- Use alternate texts at lower readability level
- Work with fewer items per page or line and/or materials in a larger print size
- Use magnification device, screen reader, or Braille / Nemeth Code
- Use audio amplification device (e.g., hearing aid(s), auditory trainer, sound-field system (which may require teacher use of microphone)
- Be given a written list of instructions
- Record a lesson, instead of taking notes
- Have another student share class notes with him
- Be given an outline of a lesson
- Be given a copy of teacher's lecture notes
- Be given a study guide to assist in preparing for assessments
- Use visual presentations of verbal material, such as word webs and visual organizers
- Use manipulatives to teach or demonstrate concepts


## Response Accommodations

- Use sign language, a communication device, Braille, other technology, or native language other than English
- Dictate answers to a scribe
- Capture responses on an audio recorder
- Use a spelling dictionary or electronic spell-checker
- Use a word processor to type notes or give responses in class

Setting Accommodations

- Work or take a test in a different setting, such as a quiet room with few distractions
- Sit where he learns best (for example, near the teacher \& away from distractions)
- Use special lighting or acoustics
- Take a test in small group setting
- Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out)
- Use noise buffers such as headphones, earphones, or earplugs


## Timing Accommodations

- Take more time to complete a task or a test
- Have extra time to process oral information and directions
- Take frequent breaks, such as after completing a task


## Scheduling Accommodations

- Take more time to complete a project
- Take a test in several timed sessions or over several days
- Take sections of a test in a different order
- Take a test at a specific time of day

Organization Skills Accommodations

- Use an alarm to help with time management
- Mark texts with a highlighter

Assignment Modifications

- Answer fewer or different test questions
- Create alternate projects or assignments

Curriculum Modifications

- Learn different material (such as continuing to work on multiplication while classmates move on to fractions, or moving ahead to an extension concept/skill while classmates continue to work on a core skill)
- Get graded or assessed using a different standard than the one for classmate


## Unit 3:

## OVERVIEW

In this unit, students are introduced to area and other applications of multiplication. Students gain a conceptual understanding of area as the amount of space inside a closed plane shape, or the amount of space the shape covers. Students start out by recognizing that square units can be used to measure the amount of space in a shape by counting the number of square units that cover the shape. They then learn to relate area to multiplication by considering the square units in a rectangle as the rows and columns in an array, multiplying rows and columns, and later length and width, to find the area. Students solve real-world problems about area by writing multiplication equations and relating factors to side lengths of rectangles. They label area in square units.

Students also learn that area is additive. They use area models to find areas of combined rectangles and decompose shapes into rectangles to find area using the distributive property of multiplication.

Students apply all of these understandings to solving one-step multiplication and division word problems that involve equal groups, arrays, and area. They use drawings, words, and equations to represent situations in word problems, writing equations using a letter for the unknown number and recognizing that the same situation can be represented with both a multiplication and a division equation. Students model and solve two-step word problems involving all four operations: addition, subtraction, multiplication, and division.

Students are introduced to the concept of scale in graphs, learning that a symbol on a graph can represent more than one item in the data and that the key tells the number of items each symbol stands for. Students multiply the number in the key by the number of symbols in a category to find how many items are represented. Students also recognize that the scale on a bar graph can show intervals other than one.

## ENDURING UNDERSTANDINGS

- Area is the measure of the space inside a shape.
- You can use what you know about multiplication to find the area of a rectangle. You can add areas to find the area of complex shapes.
- You can use what you know about arrays to help you model and solve multiplication and division problems.
- The scale on a graph can stand for values greater than 1. Knowing how to multiply will help you use the scale to solve problems about data more efficiently.


## SKILL AND KNOWLEDGE OBJECTIVES

## Content Objectives:

- Understand what a square unit is and the fact that it can be different sizes. (Lesson 14)
- Understand that a square unit is used to measure area. (Lesson 14)
- Understand how to measure area by covering a shape with square units and counting the squares. (Lesson 14)
- Find the area of shapes using different-sized square units, including square centimeter, square meters, square inches, and square feet. (Lesson 14)
- Understand that multiplying side lengths of a rectangle provides the same results as tiling it and counting the units. (Lesson 15)
- Use the area formula for rectangles to solve mathematical problems. (Lesson 15)
- Use the area formula for rectangles to solve real-world problems. (Lesson 15)
- Use area models to show how the distributive property can be used to find areas of combined rectangles. (Lesson 16)
- Decompose shapes formed by rectangles, find the area of each rectangle, and add the areas to find the total area of the shape. (Lesson 16)
- Understand that area is additive. (Lesson 16)
- Solve multiplication and division word problems involving equal groups. (Lesson 17)
- Solve multiplication and division word problems involving arrays. (Lesson 17)
- Solve multiplication and division word problems involving area. (Lesson 17)
- Determine operations needed to solve two-step word problems. (Lesson 18)
- Model two-step problems with four operations using a variety of representations, including equations with a variable. (Lesson 18)
- Solve two-step problems with four operations. (Lesson 18)
- Assess the reasonableness of answers. (Lesson 18)
- Interpret data displayed in a bar graph to solve one- and two-step problems involving addition and subtraction. (Lesson 19)
- Interpret data displayed in a picture graph to solve one- and two-step problems involving addition, subtraction, and multiplication. (Lesson 19)
- Recognize that data displayed in picture graphs and bar graphs can be represented by a scale other than 1. (Lesson 19)
- Use multiplication to determine the number of items in data categories on graphs with a scale other than 1. (Lesson 19)
- Draw scaled picture graphs and scaled bar graphs. (Lesson 19)


## Language Objectives:

- Record the numbers of square units in a given rectangle or non-rectangular shape. (Lesson 14)
- Draw a rectangle with a given area. (Lesson 14)
- Orally define and use the key mathematical terms area and square unit to describe determining area to a partner. (Lesson 14)
- Write an equation for the area of a given rectangle. (Lesson 15)
- Label area measurements with square units. (Lesson 15)
- Draw a picture to represent and solve a word problem about area. (Lesson 15)
- Draw lines in rectangles to break them into smaller rectangles. (Lesson 16)
- Draw lines in rectilinear non-rectangular shapes to break them into rectangles. (Lesson 16)
- Tell how to find the area of a shape made from rectangles. (Lesson 16)
- Draw an array or other diagram to represent multiplication or division word problems, and explain how the diagram relates to the problem. (Lesson 17)
- Write equations, using a letter for the unknown number, to represent multiplication and division word problems, and explain how the equation relates to the problem. (Lesson 17)
- Compare the different approaches used by others and identify connections among the approaches. (Lesson 17)
- Summarize two-step word problems and choose which of the four operations are needed to solve the problem. (Lesson 18)
- Draw a diagram to represent two-step word problems and explain how the diagram relates to the problem. (Lesson 18)
- Write an equation with a variable as the unknown to represent a two-step word problem and explain how the equation relates to the problem. (Lesson 18)
- Compare an answer for a word problem with an estimate and judge the reasonableness of the answer.
(Lesson 18)
- Restate information given by the key in a picture graph. (Lesson 19)
- Analyze scaled graphs using multiplication to find values. (Lesson 19)
- Read data listed in a table. (Lesson 19)
- Use the key vocabulary terms bar graph, key, picture graph, scale, and data to communicate precisely.


## 21st Century LIfe and Careers Objectives:

- Students analyze data to determine the best financial decision (Lesson 18)
- Explore the importance of solving word problems in daily life. (Lesson 18)
- Break apart word problems in order to find relevant data. (Lesson 18)


## ASSESSMENTS

## Pre-Assessment:

- Prerequisites Report (in Teacher Digital Experience)
- Starts (in Teacher Guide)


## Formative Assessment:

- Whole-class and partner discussion
- Whiteboard work
- Close: Exit Ticket (in Student Worktext)
- Lesson Quizzes (attached in unit breakdown and also in Teacher Toolbox)


## Self-Reflection/Self-Assessment:

- Unit Skills Self-Check (in Student Worktext)
- Apply It (in Student Worktext)
- Reflect Questions (in Student Worktext)
- Self Reflection (in Student Worktext)
- Math Journal Questions (in Student Worktext)
- Unit Review (in Student Worktext)

Summative Assessment:

- Performance Task (in Student Worktext)
- Mid-Unit Assessment - Form A \& Form B (also in Teacher Toolbox)
- Unit Assessment - Form A \& Form B (also in Teacher Toolbox)


## RESOURCES

## i-Ready Classroom Mathematics Grade 3:

$\rightarrow$ PRINT RESOURCES:

- In-Class Instruction and Practice:
- Teacher's Guide
- Lesson Progression
- ELL Language Expectations
- Connect to Culture
- Discussion Prompts and Instructional Support
- Student Worktext (Use the blue pages for in-class instruction and practice)
- Independent Practice for School or Home
- Teacher's Guide
- Additional Practice
- Cumulative Practice
- Student Worktext (Use the green pages for independent practice)
- Additional Practice
- Cumulative Practice
- Teacher Toolbox
- Fluency and Skills Practice
- Unit Game
- Cumulative Practice
- Assessments and Reports
- Teacher's Guide
- Starts
- Support Whole Group/Partner Discussion
- Ask/Listen Fors
- Common Misconceptions
- Error Alerts
- Close: Exit Ticket
- Student Worktext
- Self Checks
- Apply It
- Reflect Questions
- Self Reflection
- Math Journal Questions
- Unit Review
- Teacher Toolbox
- Editable Lesson Quizzes
- Editable Mid-Unit and Unit Assessments
- Differentiation
- Before the Unit/Lesson: Prerequisites Report

■ Prerequisites Report: Resources

- During the Lesson: Teacher's Guide
- Hands-On Activities or Visual Models
- Deepen Understanding
- ELL Differentiated Instruction
- Refine Sessions
- After the Lesson: Teacher Toolbox
- Reteach: Tools for Instruction
- Reinforce: Math Center Activities
- Extend: Enrichment Activities


## $\rightarrow$ DIGITAL RESOURCES

- In-Class Instruction and Practice:
- Interactive Tutorials
- Digital Math Tools
- PowerPoint Slides
- Independent Practice for School or Home
- Digital Math Tools
- Learning Games
- Interactive Practice
- Assessments and Reports
- Diagnostic
- Lesson, Mid-Unit, and Unit Comprehension Checks
- Prerequisites Report
- Comprehension Check Reports
- Differentiation
- Interactive Tutorials
- Digital Math Tools
- Learning Games


## STANDARDS

## NJ Student Learning Standards (NJSLS) for Mathematics:

## Measurement and Data

- 3.MD.B. 3 Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs. For example, draw a bar graph in which each square in the bar graph might represent 5 pets.
- 3.MD.C. 5 Recognize area as an attribute of plane figures and understand concepts of area measurement.
- 3.MD.C.5a A square with side length 1 unit, called "a unit square," is said to have "one square unit" of area, and can be used to measure area.
- 3.MD.C.5b A plane figure which can be covered without gaps or overlaps by $n$ unit squares is said to have an area of $n$ square units.
- 3.MD.C. 6 Measure areas by counting unit squares (square cm, square m, square in, square ft, and non-standard units).
- 3.MD.C. 7 Relate area to the operations of multiplication and addition.
- 3.MD.C.7a Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths.
- 3.MD.C.7b Multiply side lengths to find areas of rectangles with whole number side lengths in the context of
solving real world and mathematical problems, and represent whole-number products as rectangular areas in mathematical reasoning.
- 3.MD.C.7c Use tiling to show in a concrete case that the area of a rectangle with whole-number side lengths a and $b+c$ is the sum of $a \times b$ and $a \times c$. Use area models to represent the distributive property in mathematical reasoning.
- 3.MD.C.7d Recognize area as additive. Find areas of rectilinear figures by decomposing them into non-overlapping rectangles and adding the areas of the non-overlapping parts, applying this technique to solve real world problems.


## Number and Operations in Base Ten

- 3.NBT.A. 2 Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.


## Operations and Algebraic Thinking

- 3.OA.A. 3 Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem.
- 3.OA.B.5 Apply properties of operations as strategies to multiply and divide. Examples: If $6 \times 4=24$ is known, then $4 \times 6=24$ is also known. (Commutative property of multiplication.) $3 \times 5 \times 2$ can be found by $3 \times 5=15$, then $15 \times 2=30$, or by $5 \times 2=10$, then $3 \times 10=30$. (Associative property of multiplication.) Knowing that $8 \times 5=$ 40 and $8 \times 2=16$, one can find $8 \times 7$ as $8 \times(5+2)=(8 \times 5)+(8 \times 2)=40+16=56$. (Distributive property.)
- 3.OA.D. 8 Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.


## Standards for Mathematical Practice (SMP):

1. Make sense of problems and persevere in solving them. (Lessons 14-19)
2. Reason abstractly and quantitatively. (Lessons 14-19)
3. Construct viable arguments and critique the reasoning of others. (Lessons 14-19)
4. Model with mathematics. (Lessons 14-19)
5. Use appropriate tools strategically. (Lessons 14-19)
6. Attend to precision. (Lessons 14-19)
7. Look for and make use of structure. (Lessons 15-17, 19)
8. Look for and express regularity in repeated reasoning. (Lesson 15)

## NJ Student Learning Standards (NJSLS) for English Language Arts:

- SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
- SL.3.1.A Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
- SL.3.1.B Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- SL.3.1.C Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- SL.3.1.D Explain their own ideas and understanding in light of the discussion.
- SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.
- RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). (Literacy Connection)
- RI.3.10 By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed. (Literacy Connection)
- L.3.6. Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them). (Lessons \& Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) for Social Studies:

- 6.1.4.D.13 Describe how culture is expressed through and influenced by the behavior of people. (Literacy Connection)
- 6.1.5.HistoryUP. 7 Describe why it is important to understand the perspectives of other cultures in an interconnected world. (Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) - Standard 9: 21st Century Life and Careers: Career Ready Practices:

- CRP2 Apply appropriate academic and technical skills
- CRP4 Communicate clearly and effectively and with reason
- CRP8 Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP11 Use technology to enhance productivity.
- 9.1.4.E.1 - Determine factors that influence consumer purchasing decisions
- 9.2.4.A.4 E - Explain why knowledge and skills acquired in the elementary grades lay the foundation for future academic and career success.
- 9.4.5.CT.1: Identify and gather relevant data that will aid in the problem solving process.


## NJ Core Curriculum Content Standards - Technology

- 8.1.5.A. 1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.P.C. 1 Collaborate with peers by participating in interactive digital games or activities.


## SOCIAL AND EMOTIONAL COMPETENCIES - activities/topics [optional]

## Self-Awareness and Self-Management:

- Lead discussions that encourage students to reflect on barriers they may encounter when completing an assignment (e.g., finding a computer) and that also help them think about ways they can overcome them, including how to approach others for help (e.g., how to politely ask the teacher for help).
- Routinely give students the opportunity to reflect on when they have had success in math or what kinds of problems/puzzles they prefer. Also ask students why they like the types of materials they identified, e.g., "Why do you think you liked this problem, especially?," "Why do you think you like solving those kinds of problems/puzzles?," "Will you share with me the strategy that helped you solve this problem?".
- At the end of each session (daily) or lesson (weekly), have students complete the How Does This Math Make Me Feel? Sheet to learn to become more self-aware about how they feel about the topics they are learning.
- At the end of the unit, have students self-assess progress toward their learning goals and help support a Growth Mindset by reviewing the skills on the Student Worktext Self Reflection page. Encourage students to revisit the work they did in each lesson.


## Social Awareness:

- During the DIscuss It portion of the daily lessons, build respect for diversity in the classroom by having students share their different perspectives on situations or solution strategies for the same problem.
- Lead discussions about taking different approaches to problem solutions, identifying feelings and thoughts of others who adopt these strategies.


## Relationship Skills:

- Teach lessons on nonverbal classroom signals to encourage listening. For example, the class might use common hand signals to show agreement, to request clarification, or to recognize a different strategy.
- Have students work in pairs during daily lessons. For example, students can play partner games during the Fluency Practice portion of daily lessons to build fluency


## Responsible Decision-Making:

- Encourage students to reflect on how they approached mathematics "today," including in journals or pair shares. Ask them to include how their choices could be repeated if successful or improved in order to be more successful.


## Interdisciplinary Connections

- Read just right books in the content areas
- Use mentor texts to deliver Social Studies content
- Compare content area ideas and issues to what our characters deal with in out read alouds and mentor texts
- Apply reading skills and strategies to the reading we do in the content areas
- Apply spelling strategies
- Apply grammar skills
- Analyze illustrations in books for details
- Illustrate a passage that was just read to show detail ideas and lessons

21st Century Skills Integration

- Use venn diagrams and T chart to compare and contrast events
- Use highlighters, notecards, post-its and other tools to keep track of story events details and ideas.

Unit 3: Multiplication: Finding Area, Solving Word Problems, and Using Scaled Graphs

DAY 1
Lesson 14: Understand Area
Session 1 EXPLORE: Area

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

Before beginning the lesson, have students complete the Unit 3 Self-Check on page 299 in their Student Worktext. Then, as outlined on pages 303-306 in Teacher Guide Volume 1:

1) Start (5 min)
2) Model It (10 min)
3) Discuss It (5 min)
4) Model It (10 min)
5) Discuss It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice: Student Worktext pages 305-306

## DAY 6

Lesson 15: Multiply to Find Area
Session 3 DEVELOP:
Solving Word Problems About Area

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 325-330 in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It (10 min)
4) Picture It \& Model It ( 5 min )
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice: Student Worktext pages 329-330

Fluency Practice: Solving Word Problems About Area

## DAY 11

Lesson 16: Add Areas Session 4 REFINE: Adding Areas

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 16 QUIZ


## Activities:

As outlined on pages
353-356b in Teacher Guide
Volume 1:

1) Start (5 min)
2) Example \& Problems 1-3
(15 min)
3) Practice \& Small Group

Differentiation (20 min)
4) Close: Exit Ticket ( 5 min )

## ASSESSMENT:

LESSON QUIZ

## DAY 2

Lesson 14: Understand Area
Session 2 DEVELOP:
Understanding of Area

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 307-310
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Model It: Rectangular

Shapes (5 min)
3) Discuss It ( 5 min )
4) Model It: Non-rectangular

Shapes (5 min)
5) Discuss It ( 5 min )
6) Connect It ( 15 min )
7) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 307-310
Fluency Practice:
Understanding of Area

## DAY 7

Lesson 15: Multiply to Find Area
Session 4 REFINE:
Multiplying to Find Area

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 15 QUIZ


## Activities:

As outlined on pages
331-334b in Teacher Guide
Volume 1:

1) Start ( 5 min )
2) Example \& Problems 1-3
(15 min)
3) Practice \& Small Group Differentiation (20 min)
4) Close: Exit Ticket (5 min)

## ASSESSMENT:

LESSON QUIZ
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Unit 3: Mid-Unit Assessment \& Finding Area Practice

## Materials:

- Unit 3 Mid-Unit

Assessment:
Form $A$ | Form B

- Finding Area Partner Games


## Activities:

Students will take their Unit 3 Mid-Unit Assessment. See the Scoring Guide on pages 356e and 356f in Teacher Guide Volume 1.

When students are done with the Unit 3 Mid-Unit Assessment, have them continue practicing finding area using partner games.

DAY 3
Lesson 14: Understand Area
Session 3 REFINE: Ideas
About Finding Area

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- LESSON 14 QUIZ


## Activities:

As outlined on pages
311-312b in Teacher Guide
Volume 1:

1) Start ( 5 min )
2) Apply It ( 35 min )
3) Close: Exit Ticket (5 min)

ASSESSMENT:
LESSON QUIZ
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DAY 8
Lesson 16: Add Areas

Session 1 EXPLORE: Adding
Area

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 337-340
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Connect It (15 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 339-340

## Day 13 <br> Lesson 17: Solve One-Step

 Word Problems Using Multiplication and Division Session 1 EXPLORE: Solving One-Step Word Problems Using Multiplication and Division
## Materials:

- Student Worktext
- Teacher Guide Volume 1

Activities:
As outlined on pages 359-362 in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It \& Discuss It (20 min)
3) Connect It (15 min)
4) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 361-362

## DAY 4

Lesson 15: Multiply to Find Area
Session 1 EXPLORE:
Multiplying to Find Area
Materials:

- Student Worktext
- Teacher Guide Volume 1

Activities:
As outlined on pages 315-318
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It $(10 \mathrm{~min})$
3) Discuss It ( 10 min )
4) Connect It (15 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 317-318

## DAY 9

Lesson 16: Add Areas Session 2 DEVELOP:
Finding Areas of Combined Rectangles

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 341-346
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It (10 min)
3) Discuss It ( 10 min )
4) Picture It \& Model It (5 min)
5) Connect It (15 min)
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 345-346

Fluency Practice:
Finding Area of Combined Rectangles

Day 14
Lesson 17: Solve One-Step
Word Problems Using Multiplication and Division
Session 2 DEVELOP:
Solving Problems About Equal Groups

## Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 363-368
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It \& Discuss It (20 min)
3) Picture It \& Model It ( 5 min )
4) Connect It (10 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages
367-368
Fluency Practice:

DAY 5
Lesson 15: Multiply to Find
Area
Session 2 DEVELOP:
Multiplying to Find Area
Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 319-324
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It ( 10 min )
3) Discuss It ( 10 min )
4) Picture It \& Model It (5 min)
5) Connect It (10 min)
6) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages
323-324
Fluency Practice:
Multiplying to Find Area

DAY 10
Lesson 16: Add Areas
Session 3 DEVELOP:
Findings Areas of
Non-Rectangular Shapes

## Materials:

- Student Worktext
- Teacher Guide Volume 1
- Digital Math Tools

Activities:
As outlined on pages 347-352
in Teacher Guide Volume 1:

1) Start (5 min)
2) Try It \& Discuss It $(20 \mathrm{~min})$
3) Model Its $(5 \mathrm{~min})$
4) Connect It (10 min)
5) Close: Exit Ticket (5 min)

Additional Practice:
Student Worktext pages 351-352
Fluency Practice:
Finding Area of
Non-Rectangular Shapes

Day 15
Lesson 17: Solve One-Step
Word Problems Using Multiplication and Division
Session 3 DEVELOP:
Solving Problems About Arrays
Materials:

- Student Worktext
- Teacher Guide Volume 1


## Activities:

As outlined on pages 369-374
in Teacher Guide Volume 1:

1) Start ( 5 min )
2) Try It \& Discuss It (20 min)
3) Picture It \& Model It (5 min)
4) Connect It (10 min)
5) Close: Exit Ticket (5 min)

## Additional Practice:

Student Worktext pages
373-374
Fluency Practice:


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1
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|  |  |  | Solving Problems About Equal Groups | Solving Problems About Arrays |
| :---: | :---: | :---: | :---: | :---: |
| Day 16 <br> Lesson 17: Solve One-Step Word Problems Using Multiplication and Division <br> Session 4 DEVELOP: Solving <br> Problems About Area <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 375-380 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It \& Discuss It (20 min) <br> 3) Picture It \& Model It ( 5 min ) <br> 4) Connect It ( 10 min ) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 379-380 <br> Fluency Practice: <br> Solving Problems About Area | DAY 17 <br> Lesson 17: Solve One-Step Word Problems Using Multiplication and Division <br> Session 5 REFINE: Solving <br> One-Step Word Problems Using Multiplication and Division <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - LESSON 17 QUIZ <br> Activities: <br> As outlined on pages 381-384b in Teacher Guide Volume 1: <br> 1) Start (5 min) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | Day 18 <br> Lesson 18: Solve Two-Step Word Problems Using the Four Operations <br> Session 1 EXPLORE: Solving <br> Two-Step Word Problems Using the Four Operations <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 359-362 in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It ( 10 min ) <br> 3) Connect It (15 min) <br> 4) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 389-390 | Day 19 <br> Lesson 18: Solve Two-Step Word Problems Using the Four Operations <br> Session 2 DEVELOP: Solving <br> Two-Step Word Problems Using <br> Two Equations <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 391-396 in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It $(10 \mathrm{~min})$ <br> 3) Discuss It (10 min) <br> 4) Picture It \& Model It $(5 \mathrm{~min})$ <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 395-396 <br> Fluency Practice: <br> Solving Two-Step Word Problems Using Two Equations | Day 20 <br> Lesson 18: Solve Two-Step Word Problems Using the Four Operations <br> Session 3 DEVELOP: Solving <br> Two-Step Word Problems Using One Equation <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 397-402 in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It $(10 \mathrm{~min})$ <br> 3) Discuss It (10 min) <br> 4) Picture It \& Model It $(5 \mathrm{~min})$ <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 401-402 <br> Fluency Practice: <br> Solving Two-Step Word Problems Using One Equation |
| Day 21 <br> Lesson 18: Solve Two-Step Word Problems Using the Four Operations <br> Session 4 DEVELOP: Estimating <br> Solutions to Word Problems <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 403-408 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It ( 10 min ) <br> 4) Picture It \& Model It ( 5 min ) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 407-408 <br> Fluency Practice: <br> Estimating Solutions to Word <br> Problems | DAY 22 <br> Lesson 18: Solve Two-Step Word Problems Using the Four Operations <br> Session 5 REFINE: Solving Two-Step Word Problems Using the Four Operations <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - LESSON 18 QUIZ <br> Activities: <br> As outlined on pages 409-412b in <br> Teacher Guide Volume 1: <br> 1) Start (5 min) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group <br> Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | Day 23 <br> Lesson 19: Scaled Graphs <br> Session 1 EXPLORE: Scaled <br> Graphs <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 415-418 in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It ( 10 min ) <br> 3) Connect It (15 min) <br> 4) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 417-418 | Day 24 <br> Lesson 19: Scaled Graphs Session 2 DEVELOP: Reading and Interpreting Picture Graphs <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 419-424 in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It $(10 \mathrm{~min})$ <br> 3) Discuss It (10 min) <br> 4) Picture It \& Model It $(5 \mathrm{~min})$ <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 423-424 <br> Fluency Practice: <br> Reading and Interpreting Picture Graphs | Day 25 <br> Lesson 19: Scaled Graphs Session 3 DEVELOP: Reading and Interpreting Bar Graphs <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 425-430 in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It ( 10 min ) <br> 4) Explain It ( 5 min ) <br> 5) Connect It ( 10 min ) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 429-430 <br> Fluency Practice: <br> Reading and Interpreting Bar Graphs |
| Day 26 <br> Lesson 19: Scaled Graphs <br> Session 4 DEVELOP: Drawing a <br> Scaled Graph <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on pages 431-436 in Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It ( 10 min ) <br> 4) Picture It \& Model It (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 435-436 <br> Fluency Practice: <br> Drawing a Scaled Graph | DAY 27 <br> Lesson 19: Scaled Graphs <br> Session 5 REFINE: Scaled Graphs <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 1 <br> - LESSON 19 QUIZ <br> Activities: <br> As outlined on pages 437-440b in <br> Teacher Guide Volume 1: <br> 1) Start ( 5 min ) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | DAY 28 <br> Math in Action: Use the Four <br> Operations <br> Session 1 <br> Materials: <br> - 10 counters per student <br> - Solution Sheet 1 <br> - Multiplication Table <br> - Base-Ten Blocks, Number <br> Line (Digital Math Tools) <br> - Student Worktext <br> Activities: <br> As outlined on page 442-447 in <br> Teacher Guide Volume 1: <br> 1) Example Problem and Solution (15 min) <br> 2) Plan It ( 5 min ) <br> 3) Solve It $(10 \mathrm{~min})$ <br> 4) Reflect ( 5 min ) <br> 5) Plan and Solve It ( 10 min ) <br> 6) Reflect ( 5 min ) | DAY 29 <br> Math in Action: Use the Four <br> Operations <br> Session 2 <br> Materials: <br> - Teacher Guide Volume 1 <br> - Solution Sheet 1 <br> - Multiplication Table <br> - Base-Ten Blocks, Number Line (Digital Math Tools) <br> - Student Worktext <br> Activities: <br> As outlined on pages 448-449 in Teacher Guide Volume 1: <br> 1) Solve It ( 20 min ) <br> 2) Reflect ( 5 min ) <br> 3) Solve It ( 20 min ) <br> 4) Reflect ( 5 min ) | DAY 30 <br> Unit Game: Two-Step Problems (OPTIONAL) <br> Materials (for each pair): <br> - Two-Step Problems Game (2 copies of Recording Sheet) <br> - 3 number cubers (1-6) <br> - Teacher Guide Volume 1 <br> Activities: <br> As outlined on page 450 in Teacher <br> Guide Volume 1: <br> Have students play Two-Step Problems to reinforce writing and solving word problems using multiplication. |



Differentiate Instruction, depending on individual student needs (students with an IEP, 504, or Intervention Plan; ELL Students; Students At Risk; Gifted Students) by:

## Presentation Accommodations

- Use alternate texts at lower readability level
- Work with fewer items per page or line and/or materials in a larger print size
- Use magnification device, screen reader, or Braille / Nemeth Code
- Use audio amplification device (e.g., hearing aid(s), auditory trainer, sound-field system (which may require teacher use of microphone)
- Be given a written list of instructions
- Record a lesson, instead of taking notes
- Have another student share class notes with him
- Be given an outline of a lesson
- Be given a copy of teacher's lecture notes
- Be given a study guide to assist in preparing for assessments
- Use visual presentations of verbal material, such as word webs and visual organizers
- Use manipulatives to teach or demonstrate concepts


## Response Accommodations

- Use sign language, a communication device, Braille, other technology, or native language other than English
- Dictate answers to a scribe
- Capture responses on an audio recorder
- Use a spelling dictionary or electronic spell-checker
- Use a word processor to type notes or give responses in class


## Setting Accommodations

- Work or take a test in a different setting, such as a quiet room with few distractions
- Sit where he learns best (for example, near the teacher \& away from distractions)
- Use special lighting or acoustics
- Take a test in small group setting
- Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out)
- Use noise buffers such as headphones, earphones, or earplugs


## Timing Accommodations

- Take more time to complete a task or a test
- Have extra time to process oral information and directions
- Take frequent breaks, such as after completing a task


## Scheduling Accommodations

- Take more time to complete a project
- Take a test in several timed sessions or over several days
- Take sections of a test in a different order
- Take a test at a specific time of day


## Organization Skills Accommodations

- Use an alarm to help with time management
- Mark texts with a highlighter

Assignment Modifications

- Answer fewer or different test questions
- Create alternate projects or assignments


## Curriculum Modifications

- Learn different material (such as continuing to work on multiplication while classmates move on to fractions, or moving ahead to an extension concept/skill while classmates continue to work on a core skill)
- Get graded or assessed using a different standard than the one for classmate


## Unit 4:

## Fractions: Equivalence and Comparison, Measurement, and Data

| Dates: March-April | Time Frame: 31 Days |
| :---: | :---: |

## OVERVIEW

In this unit, students are introduced to fractions. Students develop a more formal understanding as they focus on the meaning of fractions and naming fractions by the number of equal parts in the whole. Students learn about the structure of fractions, identifying the denominator as the number of equal parts in the whole and the numerator as the number of parts being considered. They identify unit fractions, using models with one part shaded out of a number of equal parts and apply their understanding of unit fractions to understand greater fractions that are built from unit fractions. Students extend their understanding of fractions as equal parts of a whole to include the concept of fractions as numbers on a number line. They recognize that marking equal intervals on a number line can show whole numbers and that marking equal intervals between whole numbers can represent fractions. Students recognize that a location on a number line can have more than one name.

Students use fraction models and number lines to develop a conceptual understanding of equivalent fractions, learning that two fractions are equivalent when they are the same size and name the same amount of the whole. They then explore finding equivalent fractions by dividing two same-sized rectangles into different numbers of equal parts and by using a number line. Students extend their understanding to include identifying and generating equivalent fractions for whole numbers that are equal to or greater than 1.

Students apply their understanding of fractions to compare two fractions that have the same numerator or the same denominator, using fraction models and number lines to reason about the size of the unit fractions that make up each fraction, first using words (less than, greater than, and equal to), then using symbols (<, $>$, and $=$ ).

Students begin to analyze data that they display in line plots. They extend their knowledge of measuring to the nearest inch to measure objects to the nearest $1 / 2$ inch and $1 / 4$ inch. They organize the collection of data in a table and draw a number lines and line plots for measurement data that include fractions. Students answer questions about the line plots to learn about the data.

## ENDURING UNDERSTANDINGS

- Fractions are numbers that describe wholes divided into equal parts. Knowing how many equal parts you have will help you name fractions.
- Fractions name points on a number line. Knowing about number lines can help you compare fractions with whole numbers and other fractions.
- You can use what you know about fraction models and number lines to find different names for the same fraction, or equivalent fractions.
- You can use what you know about fractions to compare fractions that have the same numerator or the same denominator.


## SKILL AND KNOWLEDGE OBJECTIVES

## Content Objectives:

- Understand that a fraction is a whole divided into some number of equal parts. (Lesson 20)
- Understand and recognize the parts of a fraction. (Lesson 20)
- Understand that unit fractions are the building blocks of fractions in the same way that 1 is the building block of whole numbers. (Lesson 20)
- Understand that, in addition to whole numbers, number lines can show equal parts of a whole, or fractions. (Lesson 21)
- Understand fractions as numbers on a number line. (Lesson 21)
- Understand how to use number lines to count and identify fractional parts. (Lesson 21)
- Represent fractions on a number line that are less than, equal to, or greater than one. (Lesson 21)
- Understand that two fractions are equivalent if they are the same size, cover the same area, or are on the same point on a number line. (Lesson 22)
- Recognize and generate equivalent fractions using fraction models and numbers lines. (Lesson 22)
- Explain why two fractions are equivalent by using a fraction model or number line. (Lesson 22)
- Use fraction models and number lines to identify and create equivalent fractions, including those that are greater than or equal to one whole. (Lesson 23)
- Identify, model, and write equivalent fractions for whole numbers. (Lesson 23)
- Reason about unit fractions to compare two fractions using the sizes of the unit fractions shown by the denominators and the number of parts shown by the numerators. (Lesson 24)
- Determine if fractions to be compared have the same numerators or the same denominators. (Lesson 24)
- Use models or number lines to explain why one fraction is greater than or less than another. (Lesson 24)
- Use symbols to record the results of comparing fractions with the same numerator or the same denominator. (Lesson 25)
- Read comparison statements fluently and accurately. (Lesson 25)
- Use Models and number lines to explain and justify fraction comparisons. (Lesson 25)
- Use a ruler to measure objects to the nearest $1 / 2 \mathrm{inch}$. (Lesson 26)
- Use a ruler to measure objects to the nearest $1 / 4$ inch. (Lesson 26)
- Display measurement data in a line plot. (Lesson 26)
- Answer questions about data in a line plot. (Lesson 26)


## Language Objectives:

- Write the fraction shown by an area model. (Lesson 20)
- Shade an area model to represent a given unit fraction. (Lesson 20)
- Shade area models to represent a variety of fractions. (Lesson 20)
- Orally define and use the key mathematical terms denominator, fraction, numerator, and unit fraction when describing reasoning to a partner. (Lesson 20)
- Label points on a number line with the appropriate fraction. (Lesson 21)
- Describe how the denominator of a fraction is related to the number of equal sections between the whole numbers on a number line. (Lesson 21)
- Draw an area model or a number line to show equivalent fractions. (Lesson 22)
- Orally define and use the key mathematical term equivalent fraction when reasoning about equivalent fractions with a partner. (Lesson 22)
- Write equivalent fractions for numbers greater than 1. (Lesson 23)
- Write whole numbers as fractions and justify, using area models or number lines. (Lesson 23)
- Write a fraction that represents a whole number. (Lesson 23)
- Tell why a fraction with a denominator of 1 is equivalent to a whole number. (Lesson 23)
- Draw area models and number line models to compare fractions. (Lesson 24)
- Communicate ideas about comparing fractions to others, including use of the terms numerator, denominator, greater than, and less than. (Lesson 24)
- Listen to and critique others' ideas about comparing fractions. (Lesson 24)
- Draw area models and number lines to justify fraction comparisons. (Lesson 25)
- Write comparison statements using the symbols <, >, and = to compare fractions. (Lesson 25)
- Orally describe how to compare fractions to one another. (Lesson 25)
- Record results of measurement in a table. (Lesson 26)
- Read measurement data listed in a table. (Lesson 26)
- Write labels on a line plot. (Lesson 26)


## ASSESSMENTS

## Pre-Assessment:

- Prerequisites Report (in Teacher Digital Experience)
- Starts (in Teacher Guide)


## Formative Assessment:

- Whole-class and partner discussion
- Whiteboard work
- Close: Exit Ticket (in Student Worktext)
- Lesson Quizzes (attached in unit breakdown and also in Teacher Toolbox)


## Self-Reflection/Self-Assessment:

- Unit Skills Self-Check (in Student Worktext)
- Apply It (in Student Worktext)
- Reflect Questions (in Student Worktext)
- Self Reflection (in Student Worktext)
- Math Journal Questions (in Student Worktext)
- Unit Review (in Student Worktext)

Summative Assessment:

- Performance Task (in Student Worktext)
- Mid-Unit Assessment - Form A \& Form B (also inTeacher Toolbox)
- Unit Assessment - Form A \& Form B (also in Teacher Toolbox)


## RESOURCES

## i-Ready Classroom Mathematics Grade 3:

$\rightarrow$ PRINT RESOURCES:

- In-Class Instruction and Practice:
- Teacher's Guide
- Lesson Progression
- ELL Language Expectations
- Connect to Culture
- Discussion Prompts and Instructional Support
- Student Worktext (Use the blue pages for in-class instruction and practice)
- Independent Practice for School or Home
- Teacher's Guide
- Additional Practice
- Cumulative Practice
- Student Worktext (Use the green pages for independent practice)
- Additional Practice
- Cumulative Practice
- Teacher Toolbox
- Fluency and Skills Practice
- Unit Game
- Cumulative Practice
- Assessments and Reports
- Teacher's Guide
- Starts
- Support Whole Group/Partner Discussion
- Ask/Listen Fors
- Common Misconceptions
- Error Alerts
- Close: Exit Ticket
- Student Worktext
- Self Checks
- Apply It
- Reflect Questions
- Self Reflection
- Math Journal Questions
- Unit Review
- Teacher Toolbox
- Editable Lesson Quizzes
- Editable Mid-Unit and Unit Assessments
- Differentiation
- Before the Unit/Lesson: Prerequisites Report
- Prerequisites Report: Resources
- During the Lesson: Teacher's Guide
- Hands-On Activities or Visual Models
- Deepen Understanding
- ELL Differentiated Instruction
- Refine Sessions
- After the Lesson: Teacher Toolbox
- Reteach: Tools for Instruction
- Reinforce: Math Center Activities
- Extend: Enrichment Activities


## $\rightarrow$ DIGITAL RESOURCES

- In-Class Instruction and Practice:
- Interactive Tutorials
- Digital Math Tools
- PowerPoint Slides
- Independent Practice for School or Home
- Digital Math Tools
- Learning Games
- Interactive Practice
- Assessments and Reports
- Diagnostic
- Lesson, Mid-Unit, and Unit Comprehension Checks
- Prerequisites Report
- Comprehension Check Reports
- Differentiation
- Interactive Tutorials
- Digital Math Tools
- Learning Games


## STANDARDS

## NJ Student Learning Standards (NJSLS) for Mathematics: <br> Number and Operations-Fractions

- 3.NF.A. Develop understanding of fractions as numbers.
- 3.NF.A. 1 Understand a fraction $1 / b$ as the quantity formed by 1 part when a whole is partitioned into $b$ equal parts; understand a fraction $a / b$ as the quantity formed by a parts of size $1 / b$.
- 3.NF.A. 2 Understand a fraction as a number on the number line; represent fractions on a number line diagram.
- 3.NF.A.2a Represent a fraction $1 / b$ on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into $b$ equal parts. Recognize that each part has size $1 / b$ and that the endpoint of the part based at 0 locates the number $1 / b$ on the number line.
- 3.NF.A.2b Represent a fraction $a / b$ on a number line diagram by marking off a lengths $1 / b$ from 0 . Recognize that the resulting interval has size $a / b$ and that its endpoint locates the number $a / b$ on the number line.
- 3.NF.A. 3 Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size.
- 3.NF.A.3a Understand two fractions as equivalent (equal) if they are the same size, or the same point on a number line.
- 3.NF.A.3b Recognize and generate simple equivalent fractions, e.g., $1 / 2=2 / 4,4 / 6=2 / 3$ ). Explain why the fractions are equivalent, e.g., by using a visual fraction model.
- 3.NF.A.3c Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers. Examples: Express 3 in the form $3=3 / 1$; recognize that $6 / 1=6$; locate $4 / 4$ and 1 at the same point of a number line diagram.
- 3.NF.A.3d Compare two fractions with the same numerator or the same denominator by reasoning about their size. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions, e.g., by using a visual fraction model.


## Measurement and Data

- 3.MD.B.4 Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units- whole numbers, halves, or quarters.


## Standards for Mathematical Practice (SMP):

1. Make sense of problems and persevere in solving them. (Lessons 20-26)
2. Reason abstractly and quantitatively. (Lessons 20-26)
3. Construct viable arguments and critique the reasoning of others. (Lessons 20-26)
4. Model with mathematics. (Lessons 20-26)
5. Use appropriate tools strategically. (Lessons 20-26)
6. Attend to precision. (Lessons 20-26)
7. Look for and make use of structure. (Lessons 21-25)
8. Look for and express regularity in repeated reasoning. (Lesson 23)

## NJ Student Learning Standards (NJSLS) for English Language Arts:

- SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
- SL.3.1.A Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
- SL.3.1.B Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- SL.3.1.C Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- SL.3.1.D Explain their own ideas and understanding in light of the discussion.
- SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.
- RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). (Literacy Connection)
- RI.3.10 By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed. (Literacy Connection)
- L.3.6. Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them). (Lessons \& Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) for Social Studies:

- 6.1.5.HistorySE. 1 Examine multiple accounts of early European explorations of North America including major land and water routes, reasons for exploration, and the impact the exploration had. (Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) - Standard 9: 21st Century Life and Careers: Career Ready Practices:

- CRP2 Apply appropriate academic and technical skills
- CRP4 Communicate clearly and effectively and with reason
- CRP8 Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP11 Use technology to enhance productivity.


## NJ Core Curriculum Content Standards - Technology

- 8.1.5.A.1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.P.C. 1 Collaborate with peers by participating in interactive digital games or activities.


## SOCIAL AND EMOTIONAL COMPETENCIES - activities/topics [optional]

## Self-Awareness and Self-Management:

- Lead discussions that encourage students to reflect on barriers they may encounter when completing an assignment (e.g., finding a computer) and that also help them think about ways they can overcome them, including how to approach others for help (e.g., how to politely ask the teacher for help).
- Routinely give students the opportunity to reflect on when they have had success in math or what kinds of
problems/puzzles they prefer. Also ask students why they like the types of materials they identified, e.g., "Why do you think you liked this problem, especially?," "Why do you think you like solving those kinds of problems/puzzles?," "Will you share with me the strategy that helped you solve this problem?".
- At the end of each session (daily) or lesson (weekly), have students complete the How Does This Math Make Me Feel? Sheet to learn to become more self-aware about how they feel about the topics they are learning.
- At the end of the unit, have students self-assess progress toward their learning goals and help support a Growth Mindset by reviewing the skills on the Student Worktext Self Reflection page. Encourage students to revisit the work they did in each lesson.


## Social Awareness:

- During the DIscuss It portion of the daily lessons, build respect for diversity in the classroom by having students share their different perspectives on situations or solution strategies for the same problem.
- Lead discussions about taking different approaches to problem solutions, identifying feelings and thoughts of others who adopt these strategies.


## Relationship Skills:

- Teach lessons on nonverbal classroom signals to encourage listening. For example, the class might use common hand signals to show agreement, to request clarification, or to recognize a different strategy.
- Have students work in pairs during daily lessons. For example, students can play partner games during the Fluency Practice portion of daily lessons to build fluency


## Responsible Decision-Making:

- Encourage students to reflect on how they approached mathematics "today," including in journals or pair shares. Ask them to include how their choices could be repeated if successful or improved in order to be more successful.


## Interdisciplinary Connections

- Read just right books in the content areas
- Use mentor texts to deliver Social Studies content
- Compare content area ideas and issues to what our characters deal with in out read alouds and mentor texts
- Apply reading skills and strategies to the reading we do in the content areas
- Apply spelling strategies
- Apply grammar skills
- Analyze illustrations in books for details
- Illustrate a passage that was just read to show detail ideas and lessons

21st Century Skills Intergration

- Use venn diagrams and T chart to compare and contrast events
- Use highlighters, notecards, post-its and other tools to keep track of sory events details and ideas.


## Unit 4: Fractions: Equivalence and Comparison, Measurement and Data

| DAY 1 | DAY 2 | DAY 3 | DAY 4 | DAY 5 |
| :---: | :---: | :---: | :---: | :---: |
| Lesson 20: Understand What a | Lesson 20: Understand What a | Lesson 20: Understand What a | Lesson 21: Understand Fractions | Lesson 21: Understand Fractions |
| Fraction Is | Fraction Is | Fraction Is | on a Number Line | on a Number Line |
| Session 1 EXPLORE: What a | Session 2 DEVELOP: Describing | Session 3 REFINE: Ideas About | Session 1 EXPLORE: Fractions on | Session 2 DEVELOP: |
| Fraction Is | Parts of a Whole with Fractions | What a Fraction Is | a Number Line | Understanding of Fractions on a Number Line |
| Materials: | Materials: | Materials: | Materials: |  |
| - Student Worktext | - Student Worktext | - Student Worktext | - Student Worktext | Materials: |
| - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Student Worktext |
|  | - Digital Math Tools | - LESSON 20 QUIZ |  | - Teacher Guide Volume 2 |
| Activities: |  |  | Activities: | Digital Math Tools |
| Before beginning the lesson, have | Activities: | Activities: | As outlined on pages 471-474 in |  |
| students complete the Unit 4 | As outlined on pages 463-466 in | As outlined on pages 464-468b in | Teacher Guide Volume 2: | Activities: |
| Self-Check on page 455 in their | Teacher Guide Volume 2: | Teacher Guide Volume 2: | 1) Start (5 min) | As outlined on pages 475-478 in |
| Student Worktext. After as outlined | 1) Start (5 min) | 1) Start (5 min) | 2) Model It (10 min) | Teacher Guide Volume 2: |
| on pages 459-462 in Teacher | 2) Model It: Write Fractions from | 2) Apply It ( 35 min ) | 3) Discuss It (5 min) | 1) Start (5 min) |
| Guide Volume 2: | Models (5 min) | 3) Close: Exit Ticket (5 min) | 4) Model It (10 min) | 2) Model It: Area Models (5 min) |
| 1) Start (5 min) | 3) Discuss It (5 min) |  | 5) Discuss It (10 min) | 3) Discuss It ( 5 min ) |
| 2) Model It (10 min) | 4) Model It: Draw Models of | ASSESSMENT: | 6) Close: Exit Ticket (5 min) | 4) Model It: Number Lines (5 min) |
| 3) Discuss It (5 min) | Fractions (5 min) | LESSON QUIZ |  | 5) Discuss It ( 5 min ) |
| 4) Model It (10 min) | 5) Discuss It ( 5 min ) |  | Additional Practice: | 6) Connect It (15 min) |
| 5) Discuss It (10 min) | 6) Connect It (15 min) |  | Student Worktext pages 473-474 | 7) Close: Exit Ticket (5 min) |
| 6) Close: Exit Ticket (5 min) | 7) Close: Exit Ticket (5 min) |  |  |  |
| Additional Practice: | Additional Practice: |  |  | Additional Practice: <br> Student Worktext pages 477-478 |
| Student Worktext pages 461-462 | Student Worktext pages 465-466 |  |  |  |
|  |  |  |  | Fluency Practice: |
|  | Fluency Practice: |  |  | Understanding of Fractions on a |
|  | Describing Parts of a Whole with Fractions |  |  | Number Line |
| DAY 6 | DAY 7 | DAY 8 | DAY 9 | DAY 10 |
| Lesson 21: Understand Fractions | Lesson 22: Understand Equivalent | Lesson 22: Understand Equivalent | Lesson 22: Understand Equivalent | Lesson 23: Find Equivalent |
| on a Number Line | Fractions | Fractions | Fractions | Fractions |
| Session 3 REFINE: Ideas About | Session 1 EXPLORE: Equivalent | Session 2 DEVELOP: | Session 3 REFINE: Ideas About | Session 1 EXPLORE: Equivalent |
| Fractions on a Number Line | Fractions | Understanding of Equivalent Fractions | Equivalent Fractions | Fractions |
| Materials: | Materials: |  | Materials: | Materials: |
| - Student Worktext | - Student Worktext | Materials: | - Student Worktext | - Student Worktext |
| - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Student Worktext | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 |
| - LESSON 21 QUIZ |  | - Teacher Guide Volume 2 | - LESSON 22 QUIZ |  |
|  | Activities: | - Digital Math Tools |  | Activities: |
| Activities: | As outlined on pages 483-486 in |  | Activities: | As outlined on pages 495-498 in |
| As outlined on pages 479-480b in | Teacher Guide Volume 2: | Activities: | As outlined on pages 491-492b in | Teacher Guide Volume 2: |
| Teacher Guide Volume 2: | 1) Start (5 min) | As outlined on pages 487-490 in | Teacher Guide Volume 2: | 1) Start (5 min) |
| 1) Start (5 min) | 2) Model It (10 min) | Teacher Guide Volume 2: | 1) Start (5 min) | 2) Try It (10 min) |
| 2) Apply It (35 min) | 3) Discuss It (5 min) | 1) Start ( 5 min ) | 2) Apply It ( 35 min ) | 3) Discuss It (10 min) |
| 3) Close: Exit Ticket (5 min) | 4) Model It (10 min) | 2) Model It: Number Lines (5 min) | 3) Close: Exit Ticket (5 min) | 4) Connect It (15 min) |
|  | 5) Discuss It (10 min) | 3) Discuss It ( 5 min ) |  | 5) Close: Exit Ticket (5 min) |
| ASSESSMENT: | 6) Close: Exit Ticket (5 min) | 4) Model It: Fraction Bars (5 min) | ASSESSMENT: |  |
| LESSON QUIZ |  | 5) Discuss It ( 5 min ) | LESSON QUIZ | Additional Practice: |
|  | Additional Practice: | 6) Connect It ( 15 min ) |  | Student Worktext pages 497-498 |
|  | Student Worktext pages 485-486 | 7) Close: Exit Ticket (5 min) |  |  |
|  |  | Additional Practice: |  |  |
|  |  | Student Worktext pages 489-490 |  |  |
|  |  | Fluency Practice: |  |  |
|  |  | Understanding of Equivalent Fractions |  |  |
| DAY 11 | Day 12 | Day 13 | DAY 14 | DAY 15 |
| Lesson 23: Find Equivalent | Lesson 23: Find Equivalent | Lesson 23: Find Equivalent | Lesson 23: Find Equivalent |  |
| Fractions | Fractions | Fractions | Fractions | Finding Equivalent Fractions |
| Session 2 DEVELOP: Finding | Session 3 DEVELOP: Writing a | Session 4 DEVELOP: Writing a | Session 5 REFINE: Finding | Practice |
| Equivalent Fractions | Whole Number as a Fraction | Whole Number as a Fraction with a Denominator of 1 | Equivalent Fractions | Materials: |


| Materials: <br> Student Worktext <br> Teacher Guide Volume 2 <br> Digital Math Tools <br> Activities: <br> As outlined on pages 499-504 in <br> Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It ( 10 min ) <br> 4) Picture It \& Model It $(5 \mathrm{~min})$ <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 503-504 <br> Fluency Practice: <br> Finding Equivalent Fractions | Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> Activities: <br> As outlined on pages 505-510 in <br> Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It ( 10 min ) <br> 4) Picture It \& Model It (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 509-510 <br> Fluency Practice: <br> Writing a Whole Number as a Fraction | Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 511-516 in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It $(10 \mathrm{~min})$ <br> 3) Discuss It ( 10 min ) <br> 4) Picture It \& Model It (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 515-516 <br> Fluency Practice: <br> Writing a Whole Number as a Fraction with a Denominator of 1 | Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - LESSON 23 QUIZ <br> Activities: <br> As outlined on pages 517-520b in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | - Unit 4 Mid-Unit Assessment: Form $A$ \| Form B <br> - Finding Equivalent Fractions Partner Games <br> - Teacher Guide Volume 2 <br> Activities: <br> Students will take their Unit 4 Mid-Unit Assessment. See the Scoring Guide on page 520f in Teacher Guide Volume 2. <br> When students are done with the Unit 4 Mid-Unit Assessment, have them continue practicing finding equivalent fractions using partner games. |
| :---: | :---: | :---: | :---: | :---: |
| DAY 16 <br> Lesson 24: Understand Comparing <br> Fractions <br> Session 1 EXPLORE: Comparing <br> Fractions <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> Activities: <br> As outlined on pages 523-526 in <br> Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Model It ( 10 min ) <br> 3) Discuss It ( 5 min ) <br> 4) Model It (10 min) <br> 5) Discuss It ( 10 min ) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 525-526 | DAY 17 <br> Lesson 24: Understand Comparing <br> Fractions <br> Session 2 DEVELOP: <br> Understanding of Comparing <br> Fractions <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 527-530 in <br> Teacher Guide Volume 2: <br> 1) Start (5 min) <br> 2) Model It: Area Models ( 5 min ) <br> 3) Discuss It ( 5 min ) <br> 4) Model It: Number Lines ( 5 min ) <br> 5) Discuss It ( 5 min ) <br> 6) Connect It ( 15 min ) <br> 7) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 529-530 <br> Fluency Practice: <br> Understanding of Comparing <br> Fractions | DAY 18 <br> Lesson 24: Understand Comparing Fractions <br> Session 3 REFINE: Ideas About Comparing Fractions <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - LESSON 24 QUIZ <br> Activities: <br> As outlined on pages 531-532b in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Apply It ( 35 min ) <br> 3) Close: Exit Ticket ( 5 min ) <br> ASSESSMENT: <br> LESSON QUIZ | DAY 19 <br> Lesson 25: Use Symbols to Compare Fractions Session 1 EXPLORE: Using Symbols to Compare Fractions <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> Activities: <br> As outlined on pages 535-538 in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It $(10 \mathrm{~min})$ <br> 3) Discuss It ( 10 min ) <br> 4) Connect It (15 min) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 537-538 | DAY 20 <br> Lesson 25: Use Symbols to Compare Fractions <br> Session 2 DEVELOP: Comparing <br> Fractions Using Symbols <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 539-544 in <br> Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It $(10 \mathrm{~min})$ <br> 3) Discuss It (10 min) <br> 4) Picture It \& Model It $(5 \mathrm{~min})$ <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 543-544 <br> Fluency Practice: <br> Comparing Fractions Using Symbols |
| DAY 21 <br> Lesson 25: Use Symbols to Compare Fractions <br> Session 3 REFINE: Using <br> Symbols to Compare Fractions <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - LESSON 25 QUIZ <br> Activities: <br> As outlined on pages 545-548b in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket (5 min) <br> ASSESSMENT: <br> LESSON QUIZ | DAY 22 <br> Lesson 26: Measure Length and <br> Plot Data on Line Plots <br> Session 1 EXPLORE: Measuring <br> Length and Plotting Data <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> Activities: <br> As outlined on pages 551-554 in <br> Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It ( 10 min ) <br> 4) Connect It (15 min) <br> 5) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 553-554 | DAY 23 <br> Lesson 26: Measure Length and Plot Data on Line Plots Session 2 DEVELOP: Measuring Length <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - Digital Math Tools <br> Activities: <br> As outlined on pages 555-560 in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) <br> 3) Discuss It ( 10 min ) <br> 4) Model It \& Picture It $(5 \mathrm{~min})$ <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 559-560 <br> Fluency Practice: <br> Measuring Length | Day 24 <br> Lesson 26: Measure Length and Plot Data on Line Plots <br> Session 3 DEVELOP: Displaying Data in a Line Plot <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> Activities: <br> As outlined on pages 561-566 in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Try It (10 min) <br> 3) Discuss It (10 min) <br> 4) Model Its (5 min) <br> 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) <br> Additional Practice: <br> Student Worktext pages 565-566 <br> Fluency Practice: <br> Displaying Data in a Line Plot | DAY 25 <br> Lesson 26: Measure Length and Plot Data on Line Plots Session 4 REFINE: Measuring Length and Plotting Data on Line Plots <br> Materials: <br> - Student Worktext <br> - Teacher Guide Volume 2 <br> - LESSON 26 QUIZ <br> Activities: <br> As outlined on pages 567-570b in Teacher Guide Volume 2: <br> 1) Start ( 5 min ) <br> 2) Example \& Problems 1-3 (15 min) <br> 3) Practice \& Small Group Differentiation (20 min) <br> 4) Close: Exit Ticket ( 5 min ) <br> ASSESSMENT: <br> LESSON QUIZ |


| DAY 26 | DAY 27 | DAY 28 | DAY 29 | DAY 30 |
| :---: | :---: | :---: | :---: | :---: |
| Math in Action: Use Fractions | Math in Action: Use Fractions | Unit Game: Equivalent Fraction | Literacy Connection (Social | Unit 4: Unit Review |
| Session 1 | Session 2 | Match (OPTIONAL) | Studies): "William Becknell and the Santa Fe Trail" (OPTIONAL) | Materials: |
| Materials: | Materials: | Materials (for each pair): |  | Teacher Guide Volume 2 |
| - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Equivalent Fraction Match | Materials: | Student Workt |
| Solution Sheet 2 (1 per <br> student) | Sheet | game Cards) | Santa Fe Trail" | Activities: |
| - Flower Garden Diagrams <br> - $\quad$ Floor-sized number line (0-8) | - Trail Signs Activity Sheet <br> - Fraction Models (Digital | - Teacher Guide Volume 2 | - Literacy Connection <br> Problems \| Answer Key | 1) Have students complete the Unit 4 Self-Reflection on page 571. |
| - 20 blocks | Math Tools) | Activities: | Teacher Guide Volume 2 | 2) Students will complete pages |
| - Student Worktext | - Student Worktext | As outlined on page 580 in Teacher Guide Volume 2: | Activities: | 580-582 in their Student Worktext. <br> 3) As a class, review and discuss |
| Activities: | Activities: | Have students play Equivalent | As outlined on Teacher Guide | student answers and strategies. |
| As outlined on page 572-577 in | As outlined on pages 578-579 in | Fraction Match to reinforce | Volume 2 page 581: Students read | Use pages 580-582a in |
| Teacher Guide Volume 2: <br> 1) Example Problem and Solution | Teacher Guide Volume 2: <br> 1) Solve It $(20 \mathrm{~min})$ | fractions using area models and number lines and identifying | an informational text about William Becknell and his new route from | Teacher Guide Volume 2 to guide the discussion. |
| (15 min) | 2) Reflect ( 5 min ) | equivalent fractions. | Missouri to Santa Fe and use their |  |
| 2) Plan It ( 5 min ) | 3) Solve It (20 min) |  | understanding of comparing |  |
| 3) Solve It (10 min) | 4) Reflect (5 min) |  | fractions to complete the activity. |  |
| 4) Reflect (5 5 min ) 5) Plan and Solve It (10 min) |  |  |  |  |
| 6) Reflect ( 5 min ) |  |  |  |  |
| DAY 31 |  |  |  |  |
| Unit 4: Unit Assessment |  |  |  |  |
| Materials: |  |  |  |  |
| - Unit 4 Assessment: |  |  |  |  |
| Form $A$ \| Form B <br> - Teacher Guide Volume 2 |  |  |  |  |
|  |  |  |  |  |
| ASSESSMENT: |  |  |  |  |
| Students will take their Unit 4 Unit |  |  |  |  |
|  |  |  |  |  |
| Guide on page 582e in Teacher Guide Volume 2. |  |  |  |  |
| Differentiate Instruction, depending on individual student needs (students with an IEP, 504, or Intervention Plan; ELL Students; Students At |  |  |  |  |
|  |  |  |  |  |
| Risk; Gifted Students) by: |  |  |  |  |
| Presentation Accommodations |  |  |  |  |
| - Use alternate texts at lower readability level |  |  |  |  |
| - Work with fewer items per page or line and/or materials in a larger print size |  |  |  |  |
| - Use magnification device, screen reader, or Braille / Nemeth Code |  |  |  |  |
| - Use audio amplification device (e.g., hearing aid(s), auditory trainer, sound-field system (which may require teacher use of microphone) |  |  |  |  |
| - Be given a written list of instructions |  |  |  |  |
| - Record a lesson, instead of taking notes |  |  |  |  |
| - Have another student share class notes with him |  |  |  |  |
| - Be given an outline of a lesson |  |  |  |  |
| - Be given a copy of teacher's lecture notes |  |  |  |  |
| - Be given a study guide to assist in preparing for assessments |  |  |  |  |
| - Use visual presentations of verbal material, such as word webs and visual organizers |  |  |  |  |
| - Use manipulatives to teach or demonstrate concepts |  |  |  |  |
| Response Accommodations |  |  |  |  |
| - Use sign language, a communication device, Braille, other technology, or native language other than English |  |  |  |  |
| - Dictate answers to a scribe |  |  |  |  |
| - Capture responses on an audio recorder |  |  |  |  |
| - Use a spelling dictionary or electronic spell-checker |  |  |  |  |
| - Use a word processor to type notes or give responses in class |  |  |  |  |
| Setting Accommodations |  |  |  |  |
| - Work or take a test in a different setting, such as a quiet room with few distractions |  |  |  |  |
| - Sit where he learns best (for example, near the teacher \& away from distractions) |  |  |  |  |
| - Use special lighting or acoustics |  |  |  |  |
| - Take a test in small group setting |  |  |  |  |
| - Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out) |  |  |  |  |
| Timing Accommodations |  |  |  |  |
| - Take more time to complete a task or a test |  |  |  |  |
| - Have extra time to process oral information and directions |  |  |  |  |
| - Take frequent breaks, such as after completing a task |  |  |  |  |
| Scheduling Accommodations |  |  |  |  |
| - Take more time to complete a project |  |  |  |  |
| - Take a test in several timed sessions or over several days |  |  |  |  |
| - Take sections of a test in a different order |  |  |  |  |

[^0]
## Unit 5:

## Measurement: Time, Liquid Volume, and Mass

Dates: April-May

Time Frame: 19 Days

## OVERVIEW

In this unit, students extend their understanding of measurement. Students learn to tell time to the nearest minute, using both analog and digital clocks, including $A M$ and $P M$ labels. Counting forward from the current hour on an analog clock, students tell time as the number of minutes past the hour. THey learn that they can also count backward from the next hour to tell the time as the number of minutes before the next hour. Students then apply these skills to measuring time intervals in minutes as well as to solving problems involving addition and subtraction of time intervals. Students reason about the relationship between start time, elapsed time, and end time, using models of clocks and number lines and determine end times (given the start time and elapsed time interval) and start times (given the end time and elapsed time interval).

Students are formally introduced to the concept of liquid volume. They learn how to relate the amount of liquid in 1 liter to the amount of liquid in containers they are familiar with (e.g., single-serve milk containers, milk jugs). Using pictures, students estimate the liquid volume of a container by seeing how much of the container is filled by a 1-liter amount of liquid and then use that information to estimate how many liters of liquid the container can hold when full. Students also solve one-step word problems about liquid volume by writing and solving addition, subtraction, multiplication, or division equations that represent the problem situation.

Students are also formally introduced to the concept of mass as a way to tell how heavy an object is. Students use familiar objects such as a paper clip and a hardcover book as references to understand a mass of 1 gram and 1 kilogram, then estimate mass and solve one-step word problems that involve mass.

## ENDURING UNDERSTANDINGS

- We use both analog and digital clocks to tell time. Knowing how to read clocks will help you solve problems involving elapsed time.
- You can use what you know about measurement to estimate and measure the volume of liquid in liters and mass of an object in grams or kilograms.


## SKILL AND KNOWLEDGE OBJECTIVES

## Content Objectives:

- Use an analog clock to tell and write time to the nearest minute. (Lesson 27)
- Relate time on analog and digital clocks. (Lesson 27)
- Express time as the number of minutes before the hour. (Lesson 27)
- Understand the difference between AM and PM. (Lesson 27)
- Measure time intervals in minutes using clock models and number lines. (Lesson 27)
- Solve word problems involving addition or subtraction of time intervals in minutes. (Lesson 27)
- Identify items that can be measured in liquid volume units. (Lesson 28)
- Use unit size to estimate liquid volume (capacity). (Lesson 28)
- Solve one-step word problems involving liquid volume (capacity). (Lesson 28)
- Understand that one way objects can be measured is by how heavy or light they are. (Lesson 29)
- Identify items that can be measured in mass units. (Lesson 29)
- Understand the relative masses of gram and kilogram. (Lesson 29)
- Use unit size to estimate mass. (Lesson 29)
- Solve one-step word problems involving mass. (Lesson 29)


## Language Objectives:

- Tell the time shown on a digital or an analog clock to the minute. (Lesson 27)
- Draw hands on an analog clock to show a given time. (Lesson 27)
- Use the terms $A M$ and $P M$ appropriately in writing and speaking. (Lesson 27)
- Tell how to find the end time when the start time and elapsed time are given. (Lesson 27)
- Tell how to find the start time when the end time and elapsed time are given. (Lesson 27)
- List everyday containers that can hold about 1 liter of liquid. (Lesson 28)
- Estimate the liquid volume of various containers and justify the estimate. (Lesson 28)
- Orally define and use the key mathematical terms liquid volume and liter in discussions. (Lesson 28)
- Restate word problems involving liquid volume with liters. (Lesson 28)
- List everyday objects that have a mass of about 1 gram or 1 kilogram. (Lesson 29)
- Estimate the mass of various objects and justify the estimate. (Lesson 29)
- Use key mathematical terms mass, gram, and kilogram to communicate effectively. (Lesson 29)
- Tell what mass is shown in pictures of balance scales and spring scales. (Lesson 29)
- Restate word problems involving mass. (Lesson 29)


## ASSESSMENTS

## Pre-Assessment:

- Prerequisites Report (in Teacher Digital Experience)
- Starts (in Teacher Guide)


## Formative Assessment:

- Whole-class and partner discussion
- Whiteboard work
- Close: Exit Ticket (in Student Worktext)
- Lesson Quizzes (attached in unit breakdown and also in Teacher Toolbox)


## Self-Reflection/Self-Assessment:

- Unit Skills Self-Check (in Student Worktext)
- Apply It (in Student Worktext)
- Reflect Questions (in Student Worktext)
- Self Reflection (in Student Worktext)
- Math Journal Questions (in Student Worktext)
- Unit Review (in Student Worktext)

Summative Assessment:

- Performance Task (in Student Worktext)
- Unit Assessment - Form A \& Form B (also in Teacher Toolbox)


## RESOURCES

i-Ready Classroom Mathematics Grade 3:
$\rightarrow$ PRINT RESOURCES:

- In-Class Instruction and Practice:
- Teacher's Guide
- Lesson Progression
- ELL Language Expectations
- Connect to Culture
- Discussion Prompts and Instructional Support
- Student Worktext (Use the blue pages for in-class instruction and practice)
- Independent Practice for School or Home
- Teacher's Guide
- Additional Practice
- Cumulative Practice
- Student Worktext (Use the green pages for independent practice)
- Additional Practice
- Cumulative Practice
- Teacher Toolbox
- Fluency and Skills Practice
- Unit Game
- Cumulative Practice
- Assessments and Reports
- Teacher's Guide
- Starts
- Support Whole Group/Partner Discussion
- Ask/Listen Fors
- Common Misconceptions
- Error Alerts
- Close: Exit Ticket
- Student Worktext
- Self Checks
- Apply It
- Reflect Questions
- Self Reflection
- Math Journal Questions
- Unit Review
- Teacher Toolbox
- Editable Lesson Quizzes
- Editable Mid-Unit and Unit Assessments
- Differentiation
- Before the Unit/Lesson: Prerequisites Report

■ Prerequisites Report: Resources

- During the Lesson: Teacher's Guide
- Hands-On Activities or Visual Models
- Deepen Understanding
- ELL Differentiated Instruction
- Refine Sessions
- After the Lesson: Teacher Toolbox
- Reteach: Tools for Instruction
- Reinforce: Math Center Activities
- Extend: Enrichment Activities
$\rightarrow$ DIGITAL RESOURCES
- In-Class Instruction and Practice:
- Interactive Tutorials
- Digital Math Tools
- PowerPoint Slides
- Independent Practice for School or Home
- Digital Math Tools
- Learning Games
- Interactive Practice
- Assessments and Reports
- Diagnostic
- Lesson, Mid-Unit, and Unit Comprehension Checks
- Prerequisites Report
- Comprehension Check Reports
- Differentiation
- Interactive Tutorials
- Digital Math Tools
- Learning Games


## STANDARDS

## NJ Student Learning Standards (NJSLS) for Mathematics:

## Measurement and Data

- 3.MD.A Solve problems involving measurement and estimation of intervals of time, liquid volumes, and masses of objects.
- 3.MD.A. 1 Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.
- 3.MD.A. 2 Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (I). Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem.


## Numbers and Operations in Base Ten

- 3.NBT.A. 2 Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.


## Standards for Mathematical Practice (SMP):

1. Make sense of problems and persevere in solving them. (Lessons 27-29)
2. Reason abstractly and quantitatively. (Lessons 27-29)
3. Construct viable arguments and critique the reasoning of others. (Lessons 27-29)
4. Model with mathematics. (Lessons 27-29)
5. Use appropriate tools strategically. (Lessons 27-29)
6. Attend to precision. (Lessons 27-29)
7. Look for and make use of structure. (Lessons 27)
8. Look for and express regularity in repeated reasoning. (Lesson 29)

## NJ Student Learning Standards (NJSLS) for English Language Arts:

- SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
- SL.3.1.A Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
- SL.3.1.B Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- SL.3.1.C Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- SL.3.1.D Explain their own ideas and understanding in light of the discussion.
- SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.
- RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). (Literacy Connection)
- RI.3.10 By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed. (Literacy Connection)
- L.3.6. Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific
words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them). (Lessons \& Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) for Science:

- 3-ESS2-1. Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season. [Clarification Statement: Examples of data could include average temperature, precipitation, and wind direction.] (Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) - Standard 9: 21st Century Life and Careers:

 Career Ready Practices:- CRP2 Apply appropriate academic and technical skills
- CRP4 Communicate clearly and effectively and with reason
- CRP8 Utilize critical thinking to make sense of problems and persevere in solving them.
- CRP11 Use technology to enhance productivity.


## NJ Core Curriculum Content Standards - Technology

- 8.1.5.A. 1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.P.C. 1 Collaborate with peers by participating in interactive digital games or activities.


## SOCIAL AND EMOTIONAL COMPETENCIES - activities/topics [optional]

## Self-Awareness and Self-Management:

- Lead discussions that encourage students to reflect on barriers they may encounter when completing an assignment (e.g., finding a computer) and that also help them think about ways they can overcome them, including how to approach others for help (e.g., how to politely ask the teacher for help).
- Routinely give students the opportunity to reflect on when they have had success in math or what kinds of problems/puzzles they prefer. Also ask students why they like the types of materials they identified, e.g., "Why do you think you liked this problem, especially?," "Why do you think you like solving those kinds of problems/puzzles?," "Will you share with me the strategy that helped you solve this problem?".
- At the end of each session (daily) or lesson (weekly), have students complete the How Does This Math Make Me Feel? Sheet to learn to become more self-aware about how they feel about the topics they are learning.
- At the end of the unit, have students self-assess progress toward their learning goals and help support a Growth Mindset by reviewing the skills on the Student Worktext Self Reflection page. Encourage students to revisit the work they did in each lesson.


## Social Awareness:

- During the Discuss It portion of the daily lessons, build respect for diversity in the classroom by having students share their different perspectives on situations or solution strategies for the same problem.
- Lead discussions about taking different approaches to problem solutions, identifying feelings and thoughts of others who adopt these strategies.


## Relationship Skills:

- Teach lessons on nonverbal classroom signals to encourage listening. For example, the class might use common hand signals to show agreement, to request clarification, or to recognize a different strategy.
- Have students work in pairs during daily lessons. For example, students can play partner games during the Fluency Practice portion of daily lessons to build fluency


## Responsible Decision-Making:

- Encourage students to reflect on how they approached mathematics "today," including in journals or pair shares. Ask them to include how their choices could be repeated if successful or improved in order to be more successful.


## Interdisciplinary Connections

- Read just right books in the content areas
- Use mentor texts to deliver Social Studies content
- Compare content area ideas and issues to what our characters deal with in out read alouds and mentor texts
- Apply reading skills and strategies to the reading we do in the content areas
- Apply spelling strategies
- Apply grammar skills
- Analyze illustrations in books for details

Illustrate a passage that was just read to show detail ideas and lessons

## 21st Century Skills Intergration

- Use venn diagrams and T chart to compare and contrast events
- Use highlighters, notecards, post-its and other tools to keep track of sory events details and ideas.


## Unit 5: Measurement: Time, Liquid Volume, and Mass

| DAY 1 | DAY 2 | Day 3 | Day 4 | DAY 5 |
| :---: | :---: | :---: | :---: | :---: |
| Lesson 27: Time | Lesson 27: Time | Lesson 27: Time | Lesson 27: Time | Lesson 27: Time |
| Session 1 EXPLORE: Working with Time | Session 2 DEVELOP: Telling Time to the Minute | Session 3 DEVELOP: Finding the End Time in Word Problems | Session 4 DEVELOP: Finding the Start Time in Word Problems | Session 5 REFINE: Understanding of Time |
| Materials: | Materials: | Materials: | Materials: | Materials: |
| Student Worktex | - Student Worktext | - Student Workte | - Student Worktext | - Student Worktext |
| Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | Teacher Guide Volume 2 | - Teacher Guide Volume 2 |
| Activities: | igital Math Tools | Activities: | Activities: | SSON 27 QU |
| Before beginning the lesson, have | Activities: | As outlined on pages 599-604 in | As outlined on pages 605-610 in | Activities: |
| students complete the Unit 5 | As outlined on pages 593-598 in | Teacher Guide Volume 2: | Teacher Guide Volume 2: | As outlined on pages 611-614b in |
| Self-Check on page 585 in their | Teacher Guide Volume 2: | 1) Start ( 5 min ) | 1) Start (5 min) | Teacher Guide Volume 2: |
| Student Worktext. After, as outlined | 1) Start ( 5 min ) | 2) Try It (10 min) | 2) Try It (10 min) | 1) Start ( 5 min ) |
| on pages 589-592 in Teacher | 2) Try lt (10 min) | 3) Discuss It (10 min) | 3) Discuss It (10 min) | 2) Example \& Problems 1-3 (15 |
| Guide Volume 2: | 3) Discuss It (10 min) | 4) Picture It \& Model It (5 min) | 4) Picture It \& Model It (5 min) | min) |
| 1) Start ( 5 min ) | 4) Picture It \& Model It (5 min) | 5) Connect It (10 min) | 5) Connect It (10 min) | 3) Practice \& Small Group |
| 2) Try It (10 min) | 5) Connect It (10 min) | 6) Close: Exit Ticket (5 min) | 6) Close: Exit Ticket (5 min) | Differentiation (20 min) |
| 3) Discuss It (10 min) | 6) Close: Exit Ticket (5 min) | Additional Practice: | Additional Practice: | 4) Close: Exit Ticket (5 min) |
| 4) Connect It (15 min) | Additional Practice: | Student Worktext pages 603-604 | Student Worktext pages 609-610 |  |
| 5) Close: Exit Ticket (5 min) | Student Worktext pages 597-598 | Fluency Practice: | Fluency Practice: | LESSON QUIZ |
| Additional Practice: <br> Student Worktext pages 591-592 | Fluency Practice: Telling Time to the Minute | Finding the End Time in Word Problems | Finding the Start Time in Word Problems (Digital Math Tools) |  |


| DAY 6 | DAY 7 | Day 8 | DAY 9 | DAY 10 |
| :---: | :---: | :---: | :---: | :---: |
| Lesson 28: Liquid Volume | Lesson 28: Liquid Volume | Lesson 28: Liquid Volume | Lesson 28: Liquid Volume | Lesson 29: Mass |
| Session 1 EXPLORE: Working with Liquid Volume | Session 2 DEVELOP: Estimating Liquid Volume | Session 3 DEVELOP: Solving Word Problems About Liquid | Session 4 REFINE: Understanding of Liquid Volume | Session 1 EXPLORE: Working |
| Materials: | Materials: | Volume | Materials: | Materials: |
| - Student Worktext | - Student Worktext | Materials: | - Student Worktext | - Student Worktext |
| - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Student Worktext <br> - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 |
| Activities: |  | Activities: |  | Activities: |
| As outlined on pages 617-620 in Teacher Guide Volume 2 . | Activities: | As outlined on pages 627-632 in | Activities: | As outlined on pages 639-642 in Teacher Guide Volume 2. |
| 1) Start (5 min) | As outlined on pages 621-626 in Teacher Guide Volume 2: | Teacher Guide Volume 2: | As outlined on pages 633-636b in Teacher Guide Volume 2: | 1) Start $(5 \mathrm{~min})$ |
| 2) Try It (10 min) | 1) Start ( 5 min ) | 1) Start ( 5 min) | 1) Start ( 5 min ) | 2) Try It (10 min) |
| 3) Discuss It (10 min) | 2) Try It (10 min) | 2) Try It ( 10 min ) <br> 3) Discuss It (10 | 2) Example \& Problems 1-3 (15 | 3) Discuss It (10 min) |
| 4) Connect It (15 min) | 3) Discuss It (10 min) | 4) Picture It \& Mode | min) | 4) Connect It (15 min) |
| 5) Close: Exit Ticket (5 min) | 4) Picture It \& Model It (5 min) | 5) Connect It (10 min) | 3) Practice \& Small Group Differentiation (20 min) | 5) Close: Exit Ticket (5 min) |
| Additional Practice: <br> Student Worktext pages 619-620 | 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) | 6) Close: Exit Ticket (5 min) | 4) Close: Exit Ticket (5 min) | Additional Practice: <br> Student Worktext pages 641-642 |
|  | Additional Practice: <br> Student Worktext pages 625-626 <br> Fluency Practice: <br> Estimating Liquid Volume | Student Worktext pages 631-632 <br> Fluency Practice: <br> Solving Word Problems About Liquid Volume | ASSESSMENT: <br> LESSON QUIZ |  |
| DAY 11 | Day 12 | DAY 13 | DAY 14 | DAY 15 |
| Lesson 29: Mass | Lesson 29: Mass | Lesson 29: Mass | Math in Action: Solve | Math in Action: Solve |
| Session 2 DEVELOP: Estimating | Session 3 DEVELOP: Solving | Session 4 REFINE: Understanding | Measurement Problems | Measurement Problems |
| Mass | Word Problems About Mass | of Mass | Session 1 | Session 2 |
| Materials: | Materials: | Materials: | Materials: | Materials: |
| - Student Worktext <br> - Teacher Guide Volume 2 | - Student Worktext <br> - Teacher Guide Volume 2 | - Student Worktext | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 |
| - Digital Math Tools | Activities: | - Teacher Guide Volume 2 <br> - LESSON 29 QUIZ | - Solution Sheet 1 (1 per student) | - Base-Ten Blocks (Digital <br> Math Tools) |
| Activities: | As outlined on pages 649-654 in | Activities: | - Base-Ten Blocks (Digital | - Student Worktext |
| As outlined on pages 643-648 in Teacher Guide Volume 2: | Teacher Guide Volume 2 : 1) Start (5 min) | As outlined on pages 655-658b in | Math Tools) | Activities: |
| 1) Start ( 5 min ) | 1) Start (5 min) | Teacher Guide Volume 2: |  | As outlined on pages 666-667 in |
| 2) Try It (10 min) | 3) Discuss It (10 min) | 1) Start ( 5 min) | Activities: | Teacher Guide Volume 2: |
| 3) Discuss It (10 min) | 4) Picture It (5 min) | 2) Example \& Problems 1-3 (15 min) | As outlined on page 660-665 <br> Teacher Guide Volume 2 . |  |
| 4) Picture It \& Model It (5 min) | 5) Connect It (10 min) | 3) Practice \& Small Group | 1) Example Problem and Solution | 3) Solve It $(20 \mathrm{~min})$ |
| 5) Connect It (10 min) <br> 6) Close: Exit Ticket (5 min) | 6) Close: Exit Ticket (5 min) | Differentiation (20 min) | (15 min) | 4) Reflect ( 5 min ) |
| 6) Close: Exit Ticket (5 min) | Additional Practice: | 4) Close: Exit Ticket (5 min) | 2) Plan It (5 min) |  |
| Additional Practice: <br> Student Worktext pages 647-648 | Student Worktext pages 653-654 | ASSESSMENT: | 3) Solve It (10 min) <br> 4) Reflect ( 5 min ) |  |
| Fluency Practice: <br> Estimating Mass | Fluency Practice: <br> Solving Word Problems About Mass | LESSON QUIZ | 5) Plan and Solve It (10 min) <br> 6) Reflect ( 5 min ) |  |
| DAY 16 | DAY 17 | DAY 18 | DAY 19 |  |
| Unit Game: Time Match | Literacy Connection (Science): | Unit 5: Unit Review | Unit 5: Unit Assessment |  |
| (OPTIONAL) | "Cloudy with a Chance of Cats and | Materials: | Materials: |  |
| Materials (for each pair): | Dogs" (OPTIONAL) | - Teacher Guide Volume 2 | - Unit 5 Assessment: |  |
| - Time Match Game | Materials: | - Student Worktext | Form A \| Form B |  |
| (Recording Sheet x2, Game Cards) | - "Cloudy with a Chance of Cats and Dogs" | Activities: | - Teacher Guide Volume 2 |  |
| - Teacher Guide Volume 2 | - Literacy Connection Problems \| | 1) Have students complete the Unit 4 Self-Reflection on page 659. | ASSESSMENT: |  |
| Activities: | Answer Key <br> - Teacher Guide Volume 2 | 2) Students will complete pages | Students will take their Unit 5 |  |
| As outlined on page 668 in Teacher Guide Volume 2: | Activities: | 668-770 in their Student Worktext. | Assessment. See the Scoring Guide on page 670e in Teacher |  |
| Have students play Time Match to reinforce finding a start or end time given an elapsed time. | As outlined on Teacher Guide Volume 2 page 669: Students read an informational text about how clouds are formed and how rain and snow are made and use their understanding of liquid volume to complete the activity. | student answers and strategies. <br> Use pages 668-670a in Teacher Guide Volume 2 to guide the discussion. | Guide Volume 2. |  |

Differentiate Instruction, depending on individual student needs (students with an IEP, 504, or Intervention Plan; ELL Students; Students At Risk; Gifted Students) by:

## Presentation Accommodations

- Use alternate texts at lower readability level
- Work with fewer items per page or line and/or materials in a larger print size
- Use magnification device, screen reader, or Braille / Nemeth Code
- Use audio amplification device (e.g., hearing aid(s), auditory trainer, sound-field system (which may require teacher use of microphone)
- Be given a written list of instructions
- Record a lesson, instead of taking notes
- Have another student share class notes with him
- Be given an outline of a lesson
- Be given a copy of teacher's lecture notes
- Be given a study guide to assist in preparing for assessments
- Use visual presentations of verbal material, such as word webs and visual organizers
- Use manipulatives to teach or demonstrate concepts


## Response Accommodations

- Use sign language, a communication device, Braille, other technology, or native language other than English
- Dictate answers to a scribe
- Capture responses on an audio recorder
- Use a spelling dictionary or electronic spell-checker
- Use a word processor to type notes or give responses in class

Setting Accommodations

- Work or take a test in a different setting, such as a quiet room with few distractions
- $\quad$ Sit where he learns best (for example, near the teacher \& away from distractions)
- Use special lighting or acoustics
- Take a test in small group setting
- Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out)
- Use noise buffers such as headphones, earphones, or earplugs

Timing Accommodations

- Take more time to complete a task or a test
- Have extra time to process oral information and directions
- Take frequent breaks, such as after completing a task

Scheduling Accommodations

- Take more time to complete a project
- Take a test in several timed sessions or over several days
- Take sections of a test in a different order
- Take a test at a specific time of day

Organization Skills Accommodations

- Use an alarm to help with time management
- Mark texts with a highlighter

Assignment Modifications

- Answer fewer or different test questions
- Create alternate projects or assignments

Curriculum Modifications

- Learn different material (such as continuing to work on multiplication while classmates move on to fractions, or moving ahead to an extension concept/skill while classmates continue to work on a core skill)
- Get graded or assessed using a different standard than the one for classmate


## Unit 6:

## Shapes: Attributes and Categories, Perimeter and Area, and Partitioning

Dates: May-June

Time Frame: 21 Days

## OVERVIEW

In this unit, students extend their understanding of two-dimensional shapes as they discover that shapes can be described in more precise ways than just by the numbers of sides and angles. Students recognize that shape can also be categorized by these characteristics and explore comparing shapes and grouping them by their attributes. Students also identify and draw shapes that belong and do not belong to a particular group or category.

Students consider how categories of shapes are related as they classify quadrilaterals. They identify quadrilaterals as four-sided shapes and recognize that other attributes of quadrilaterals distinguish one shape from another. Students identify parallelograms, rectangles, and rhombuses based on attributes, such
as the number of right angles, presence of parallel sides, and sides and pairs of sides that are the same length. Students compare attributes of squares and rectangles and come to understand that although all squares are rectangles, not all rectangles are squares. Students also name and draw quadrilaterals based on given attributes.

Students learn how the perimeter of a rectangle is related to its area. They find the perimeter of a shape by adding together the side lengths of a shape. Given perimeter, students determine an unknown side length. Students also recognize that rectangles can have the same area and different perimeters or the same perimeter and different areas. They investigate these relationships with drawings of rectangles as well as with tables that list measurements of rectangles. Students also reason about rectangles with the same area and different perimeters using their knowledge of multiplication facts.

## ENDURING UNDERSTANDINGS

- Two-dimensional shapes have many attributes. Knowing about these attributes will help you categorize shapes.
- Perimeter is the sum of a shape's side lengths, and area measures the space inside the shape. Knowing a rectangle's perimeter or area can help you reason about its shape.
- You can divide shapes into equal parts to show fractional parts of a whole.


## SKILL AND KNOWLEDGE OBJECTIVES

## Content Objectives:

- Identify two-dimensional shapes and their attributes. (Lesson 30)
- Draw two-dimensional shapes, given attributes. (Lesson 30)
- Compare and contrast attributes of two-dimensional shapes according to their attributes. (Lesson 30)
- Categorize two-dimensional shapes according to attributes. (Lesson 30)
- Identify and draw two-dimensional shapes that do not belong to a given category. (Lesson 30)
- Identify quadrilaterals and their attributes. (Lesson 31)
- Draw quadrilaterals, given attributes. (Lesson 31)
- Compare and contrast attributes of quadrilaterals. (Lesson 31)
- Identify shared attributes of different attributes. (Lesson 31)
- Categorize quadrilaterals according to attributes. (Lesson 31)
- Identify and draw quadrilaterals that do not belong to a given category. (Lesson 31)
- Understand the difference between perimeter and area. (Lesson 32)
- Use side lengths to find the perimeter of a shape. (Lesson 32)
- Find an unknown side length given the perimeter of a shape. (Lesson 32)
- Understand that rectangles with the same area can have different perimeters. (Lesson 32)
- Understand that rectangles with the same perimeter can have different areas. (Lesson 32)


## Language Objectives:

- Draw shapes with particular attributes. (Lesson 30)
- Tell the names of shapes with particular attributes. (Lesson 30)
- Use the key vocabulary terms angle and right angle to communicate effectively with a partner. (Lesson 30)
- Define key vocabulary terms attribute, parallel, parallelogram, quadriateral, rectangle, and rhombus to discuss reasoning. (Lesson 31)
- Draw a quadrilateral with given attributes. (Lesson 31)
- Tell the difference between area and perimeter. (Lesson 32)
- Write an addition equation to represent the perimeter of a polygon. (Lesson 32)
- Use the key vocabulary term perimeter when discussing area and perimeter with a partner. (Lesson 32)
- Draw two rectangles with the same perimeter but different areas. (Lesson 32)
- Draw two rectangles with the same area but different perimeters. (Lesson 32)


## ASSESSMENTS

## Pre-Assessment:

- Prerequisites Report (in Teacher Digital Experience)
- Starts (in Teacher Guide)


## Formative Assessment:

- Whole-class and partner discussion
- Whiteboard work
- Close: Exit Ticket (in Student Worktext)
- Lesson Quizzes (attached in unit breakdown and also in Teacher Toolbox)

Self-Reflection/Self-Assessment:

- Unit Skills Self-Check (in Student Worktext)
- Apply It (in Student Worktext)
- Reflect Questions (in Student Worktext)
- Self Reflection (in Student Worktext)
- Math Journal Questions (in Student Worktext)
- Unit Review (in Student Worktext)

Summative Assessment:

- Performance Task (in Student Worktext)
- Unit Assessment - Form A \& Form B (also in Teacher Toolbox)


## RESOURCES

## i-Ready Classroom Mathematics Grade 3:

$\rightarrow$ PRINT RESOURCES:

- In-Class Instruction and Practice:
- Teacher's Guide
- Lesson Progression
- ELL Language Expectations
- Connect to Culture
- Discussion Prompts and Instructional Support
- Student Worktext (Use the blue pages for in-class instruction and practice)
- Independent Practice for School or Home
- Teacher's Guide
- Additional Practice
- Cumulative Practice
- Student Worktext (Use the green pages for independent practice)
- Additional Practice
- Cumulative Practice
- Teacher Toolbox
- Fluency and Skills Practice
- Unit Game
- Cumulative Practice
- Assessments and Reports
- Teacher's Guide
- Starts
- Support Whole Group/Partner Discussion
- Ask/Listen Fors
- Common Misconceptions
- Error Alerts
- Close: Exit Ticket
- Student Worktext
- Self Checks
- Apply It
- Reflect Questions
- Self Reflection
- Math Journal Questions
- Unit Review
- Teacher Toolbox
- Editable Lesson Quizzes
- Editable Mid-Unit and Unit Assessments
- Differentiation
- Before the Unit/Lesson: Prerequisites Report

■ Prerequisites Report: Resources

- During the Lesson: Teacher's Guide
- Hands-On Activities or Visual Models
- Deepen Understanding
- ELL Differentiated Instruction
- Refine Sessions
- After the Lesson: Teacher Toolbox
- Reteach: Tools for Instruction
- Reinforce: Math Center Activities
- Extend: Enrichment Activities
$\rightarrow$ DIGITAL RESOURCES
- In-Class Instruction and Practice:
- Interactive Tutorials
- Digital Math Tools
- PowerPoint Slides
- Independent Practice for School or Home
- Digital Math Tools
- Learning Games
- Interactive Practice
- Assessments and Reports
- Diagnostic
- Lesson, Mid-Unit, and Unit Comprehension Checks
- Prerequisites Report
- Comprehension Check Reports
- Differentiation
- Interactive Tutorials
- Digital Math Tools
- Learning Games


## STANDARDS

## NJ Student Learning Standards (NJSLS) for Mathematics:

## Geometry

- 3.G.A Reason with shapes and their attributes.
- 3.G.A. 1 Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories.
- 3.G.A. 2 Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole. For example, partition a shape into 4 parts with equal area, and describe the area of each part as $1 / 4$ of the area of the shape.


## Measurement and Data

- 3.MD.D Geometric measurement: recognize perimeter as an attribute of plane figures and distinguish between linear and area measures.
- 3.MD.C.5a A square with side length 1 unit, called "a unit square," is said to have "one square unit" of area, and can be used to measure area.
- 3.MD.C.5b A plane figure which can be covered without gaps or overlaps by $n$ unit squares is said to have an area of $n$ square units.
- 3.MD.C. 6 Measure areas by counting unit squares (square cm , square m , square in, square ft , and non-standard units).
- 3.MD.C.7a Find the area of a rectangle with whole-number side lengths by tiling it, and show that the area is the same as would be found by multiplying the side lengths.
- 3.MD.C.7b Multiply side lengths to find areas of rectangles with whole number side lengths in the context of solving real world and mathematical problems, and represent whole-number products as rectangular areas in mathematical reasoning.
- 3.MD.D. 8 Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.


## Number and Operations-Fractions

- 3.NF.A. 1 Understand a fraction $1 / b$ as the quantity formed by 1 part when a whole is partitioned into $b$ equal parts; understand a fraction $a / b$ as the quantity formed by a parts of size $1 / b$.


## Standards for Mathematical Practice (SMP):

1. Make sense of problems and persevere in solving them. (Lessons 30-33)
2. Reason abstractly and quantitatively. (Lessons 30-33)
3. Construct viable arguments and critique the reasoning of others. (Lessons 30-33)
4. Model with mathematics. (Lessons $30-33$ )
5. Use appropriate tools strategically. (Lessons 30-33)
6. Attend to precision. (Lessons $30-33$ )
7. Look for and make use of structure. (Lessons 30-33)

## NJ Student Learning Standards (NJSLS) for English Language Arts:

- SL.3.1 Engage effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grade 3 topics and texts, building on others' ideas and expressing their own clearly.
- SL.3.1.A Explicitly draw on previously read text or material and other information known about the topic to explore ideas under discussion.
- SL.3.1.B Follow agreed-upon norms for discussions (e.g., gaining the floor in respectful ways, listening to others with care, speaking one at a time about the topics and texts under discussion).
- SL.3.1.C Ask questions to check understanding of information presented, stay on topic, and link their comments to the remarks of others.
- SL.3.1.D Explain their own ideas and understanding in light of the discussion.
- SL.3.3. Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.
- RI.3.7. Use information gained from text features (e.g., illustrations, maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why, and how key events occur). (Literacy Connection)
- RI.3.10 By the end of the year, read and comprehend literary nonfiction at grade level text-complexity or above, with scaffolding as needed. (Literacy Connection)
- L.3.6. Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships (e.g., After dinner that night we went looking for them). (Lessons \& Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) for Science:

- 3-LS3-2. Use evidence to support the explanation that traits can be influenced by the environment. (Literacy Connection)


## 2020 NJ Student Learning Standards (NJSLS) - Standard 9: 21st Century Life and Careers: Career Ready Practices: <br> - CRP2 Apply appropriate academic and technical skills <br> - CRP4 Communicate clearly and effectively and with reason <br> - CRP8 Utilize critical thinking to make sense of problems and persevere in solving them. <br> - CRP11 Use technology to enhance productivity.

## NJ Core Curriculum Content Standards - Technology

- 8.1.5.A. 1 Select and use the appropriate digital tools and resources to accomplish a variety of tasks including solving problems.
- 8.1.P.C. 1 Collaborate with peers by participating in interactive digital games or activities.


## SOCIAL AND EMOTIONAL COMPETENCIES - activities/topics [optional]

## Self-Awareness and Self-Management:

- Lead discussions that encourage students to reflect on barriers they may encounter when completing an assignment (e.g., finding a computer) and that also help them think about ways they can overcome them,
including how to approach others for help (e.g., how to politely ask the teacher for help).
- Routinely give students the opportunity to reflect on when they have had success in math or what kinds of problems/puzzles they prefer. Also ask students why they like the types of materials they identified, e.g., "Why do you think you liked this problem, especially?," "Why do you think you like solving those kinds of problems/puzzles?," "Will you share with me the strategy that helped you solve this problem?".
- At the end of each session (daily) or lesson (weekly), have students complete the How Does This Math Make Me Feel? Sheet to learn to become more self-aware about how they feel about the topics they are learning.
- At the end of the unit, have students self-assess progress toward their learning goals and help support a Growth Mindset by reviewing the skills on the Student Worktext Self Reflection page. Encourage students to revisit the work they did in each lesson.


## Social Awareness:

- During the Discuss It portion of the daily lessons, build respect for diversity in the classroom by having students share their different perspectives on situations or solution strategies for the same problem.
- Lead discussions about taking different approaches to problem solutions, identifying feelings and thoughts of others who adopt these strategies.


## Relationship Skills:

- Teach lessons on nonverbal classroom signals to encourage listening. For example, the class might use common hand signals to show agreement, to request clarification, or to recognize a different strategy.
- Have students work in pairs during daily lessons. For example, students can play partner games during the Fluency Practice portion of daily lessons to build fluency


## Responsible Decision-Making:

- Encourage students to reflect on how they approached mathematics "today," including in journals or pair shares. Ask them to include how their choices could be repeated if successful or improved in order to be more successful.


## Interdisciplinary Connections

- Read just right books in the content areas
- Use mentor texts to deliver Social Studies content
- Compare content area ideas and issues to what our characters deal with in out read alouds and mentor texts
- Apply reading skills and strategies to the reading we do in the content areas
- Apply spelling strategies
- Apply grammar skills
- Analyze illustrations in books for details
- Illustrate a passage that was just read to show detail ideas and lessons

21st Century Skills Integration

- Use venn diagrams and T chart to compare and contrast events
- Use highlighters, notecards, post-its and other tools to keep track of sory events details and ideas.

| DAY 1 | DAY 2 | DAY 3 | DAY 5 | DAY 5 |
| :---: | :---: | :---: | :---: | :---: |
| Lesson 30: Understand Categories of | Lesson 30: Understand Categories of | Lesson 30: Understand Categories of | Lesson 31: Classify Quadrilaterals | Lesson 31: Classify Quadrilaterals |
| Shapes | Shapes | Shapes | Session 1 EXPLORE: Classifying | Session 2 DEVELOP: Comparing |
| Session 1 EXPLORE: Categories of Shapes | Session 2 DEVELOP: Understanding of Comparing Shapes | Session 3 REFINE: Ideas About Comparing Shapes | Quadrilaterals | Quadrilaterals |
| Materials: | Materials: | Materials: | Materials: | Materials: |
| - Student Worktext | - Student Worktext | - Student Worktext | Teacher Guide Volume 2 | Teacher Guide Volume 2 |
| - Teacher Guide Volume 2 | Teacher Guide Volur | Teacher Guide Volume 2 |  | Digital Math Tools |
| Activities: | Activities: | LESSON 30 QUIZ | Activities: As outlined on pages 689-692 in Teacher | Activities: |
| Before beginning the lesson, have | As outlined on pages 681-684 in Teacher Guide Volume 2: | Activities: | Guide Volume 2: | As outtined on pages 693-698 in Teacher |
| students complete the Unit 673 Self-Check in their Student Worktext. After, as outlined | 1) Start ( 5 min) | As outlined on pages 685-686b in Teacher Guide Volume 2: | 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) | Guide Volume 2: <br> 1) Start ( 5 min ) |
| on pages 677-680 in Teacher Guide | 2) Model lt: Sort Shapes ( 5 min) | 1) Start ( 5 min ) | 3) Discuss it (10 min) | 2) Try It (10 min) |
| Volume 2: | 3) Discuss It ( 5 min ) 4) Model It: Describe | 2) Apply It (35 min) | 4) Connect it (15 min) | 3) Discuss It (10 min) |
| 1) Start (5 min) | 4) Model It: Describe Shapes (5 min) <br> 5) Discuss It ( 5 min ) | 3) Close: Exit Ticket (5 min) | 5) Close: Exit Ticket (5 min) | 4) Picture It \& Model It (5 min) |
| 2) Model It (10 min) | 6) Connect It (15 min) | ASSESSMENT: | Additional Practice: | 5) Connect It (10 min) |
| 4) Model It (10 min) | 7) Close: Exit Ticket (5 min) | LESSON QUIZ | Student Worktext pages 691-692 | 6) Close: Exit Ticket (5 min) |
| 5) Discuss It ( 10 min ) <br> 6) Close: Exit Ticket (5 min) | Additional Practice: <br> Student Worktext pages 683-684 |  |  | Additional Practice: <br> Student Worktext pages 697-698 |
| Additional Practice: <br> Student Worktext pages 679-680 | Fluency Practice: <br> Understanding of Comparing Shapes |  |  | Fluency Practice: <br> Comparing Quadrilaterals |
| Day 6 | DAY 7 | DAY 8 | DAY 9 | Day 10 |
| Lesson 31: Classify Quadriaterals | Lesson 31: Classify Quadriaterals | Lesson 32: Area and Perimeter of Shapes | Lesson 32: Area and Perimeter of Shapes | Lesson 32: Area and Perimeter of Shapes |
| Session 3 DEVELOP: Naming and Drawing Quadrilaterals | Session 4 REFINE: Classifying <br> Quadrilaterals | Session 1 EXPLORE: Area and Perimeter of Shapes | Session 2 DEVELOP: Finding an Unknown Side Length | Session 3 DEVELOP: Finding Same Area with Different Perimeter |
| Materials: | Materials: | Materials: | Materials: | Materials: |
| : Student Worktext ${ }_{\text {Teacher }}$ | - Student Worktext | - Student Worktext | - Student Worktext <br> - Teacher Guide Volume 2 | - Student Worktext |
| Teacher Guide Volume 2 | - Teacher Guide Volume 2 <br> - LESSON 31 QUIZ | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 <br> - Digital Math Tools | - Teacher Guide Volume 2 |
| Activities: <br> As outlined on pages 699-704 in Teacher | Act | Activities: <br> As outlined | Activities: | Activities: |
| Guide Volume 2: | Activities: As outlined on pages 705-708b in Teacher | As outlined on pages 711-714 Guide Volume 2: | As outlined on pages 715-720 in Teacher | As outined on pages 721-726 in Teacher Guide Volume 2: |
| 1) Start ( 5 min ) <br> 2) Try It ( 10 min ) | Guide Volume 2: | 1) Start (5 min) | Guide Volume 2: <br> 1) Start ( 5 min ) | 1) Start (5 min) 2) Try I \& Discuss It (15 min) |
| 3) Discuss It (10 min) | 1) Start ( 5 min) ${ }^{\text {2) Example \& Problems } 1-3(15 \mathrm{~min})}$ | 2) Tryt It $(10 \mathrm{~min})$ 3) Discuss It ( 10 min ) | 2) Try It (10 min) | 2) Try It \& Discuss It (15 min) <br> 3) Picture It \& Model It ( 5 min ) |
| 4) Model It \& Solve It ( 5 min ) | 3) Practice \& Small Group Differentiation | 4) Connect It (15 min) | 3) Discuss It ( 10 min ) <br> 4) Picture It ( 5 min ) | 4) Connect It \& Apply It (15 min) |
| 5) Connect It ( 10 min ) | ( 20 min ) ) | 5) Close: Exit Ticket (5 min) | 4) Picture It ( 5 min ) <br> 5) Connect It \& Apply It ( 15 min ) | 5) Close: Exit Ticket (5 min) |
| 6) Close: Exit Ticket (5 | 4) Close: Exit Ticket (5 min) | Additional Practice: | 6) Close: Exit Ticket (5 min) | Additional Practice: |
| Student Worktext pages 703-704 | ASSESSMENT: <br> LESSON QUIZ | Student Worktext pages 713-714 | Additional Practice: <br> Student Worktext pages 719-720 | Student Worktext pages 725-726 <br> Fluency Practice: |
| Fluency Practice: <br> Naming and Drawing Quadrilaterals |  |  | Fluency Practice: <br> Finding an Unknown Side Length | Finding Same Area with Different Perimeter |
| Day 11 | DAY 12 | DAY 13 | DAY 14 | DAY 15 |
| Lesson 32: Area and Perimeter of Shapes | Lesson 32: Area and Perimeter of Shapes | Lesson 33: Parrition Shapes into Parts | Lesson 33: Parrition Shapes into Parts | Lesson 33: Parrition Shapes into Parts |
| Session 4 DEVELOP: Finding Same Perimeter with Different Area | Session 5 REFINE: Working with Area and Perimeter of Shapes | with Equal Areas <br> Session 1 EXPLORE: Partitioning Shap | with Equal Areas <br> Session 2 DEVELOP: Partitioning Shapes | with Equal Areas <br> Session 3 REFINE: Partitioning Shapes |
| Perimeter With Difierent Area | and Perimeter of Shapes | Session 1 EXPLORE: Partitioning Shap into Parts with Equal Areas | Session 2 DEVELOP: Partitioning Shapes into Equal Parts | Session 3 REFINE: Partitioning Shapes into Parts with Equal Areas |
| - Student Worktext | - Student Worktext | Materials: | Materials: | Materials: |
| - Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Student Worktext | - Student Worktext | - Student Worktext |
| - Digital Math Tools | LESSON 32 QUIZ | Teacher Guide Volume 2 | - Teacher Guide Volume 2 | - Teacher Guide Volume 2 |
| Activities: | Activities: | Activities: |  | LES |
| As outlined on pages 727-731 in Teacher | As outined on pages 732-736b in Teacher | As outtined on pages 739-742 in Teacher | As outlined on pages 743-748 in Teacher | Activities: |
| Guide Volume 2: <br> 1) Start ( 5 min ) | Guide Volume 2: <br> 1) Start ( 5 min ) | Guide Volume 2: <br> 1) Start ( 5 min ) | As outined on pages 743-748 in Teacher Guide Volume 2: | As outlined on pages 749-752b in Teacher Guide Volume 2: |
| 2) Try It \& Discuss it (15 min) | 2) Example \& Problems $1-3$ (15 min) | 2) Model It (10 min) | 1) Start ( 5 min) | 1) Start (5 min) |
| 3) Picture It \& Model it (5 min) | 3) Practice \& Small Group Differentiation | 3) Discuss It (5 min) | 2) Try It ( 5 min ) | 2) Example \& Problems 1-3 ( 15 min ) |
| 4) Connectt It \& Apply It (15 min) | (20 min) | 4) Model It ( 10 min ) | 4) Model It \& Solve It (5 min) | 3) Practice \& Small Group Differentiation |
| 5) Close: Exit Ticket (5 min) | 4) Close: Exit Ticket (5 min) | 5) Discuss It (10 min) <br> 6) Close: Exit Ticket ( 5 min ) | 5) Connect It and Apply It (15 min) | (20 min) <br> 4) Close: Exit Ticket ( 5 min ) |
| Additional Practice: | ASSESSMENT: | 6) Close. Exi Ticket(5 min) | 6) Close: Exit Ticket (5 min) | 4) Close. Exit Tikel ( 5 min) |
| Student Worktext pages 731-731 <br> Fluency Practice: | LESSON QUIZ | Additional Practice: <br> Student Worktext pages 741-742 | Additional Practice: <br> Student Worktext pages 747-748 | ASSESSMENT: LESSON QUIZ |
| Finding Same Perimeter with Different Area |  |  | Fluency Practice: <br> Partitioning Shapes into Equal Parts |  |
| DAY 16 | DAY 17 | DAY 18 | DAY 19 | DAY 20 |
| Math in Action: Work with Shapes Session 1 | Math in Action: Work with Shapes Session 2 | Unit Game: Shape Attribute Cover-Up (OPTIONAL) | Literacy Connection (Social Studies): <br> "The Buzz on Sniffer Bees" (OPTIONAL) | Unit 6: Unit Review |
| Materials: | Materials: | Materials (for each pair): | Materials: | Materials: <br> - Teacher Guide Volume 2 |
|  | - Teacher Guide Volume 2 | - Shape Attribute Cover-Up Game | - "The Buzz on Sniffer Bees" | Student Worktext |
| For each student: | - Student Worktext | (Recording Sheet x2, Game Board | - Literacy Connection Problems \| | Activities: |
| - Paper Squares | Activities: | x 2, 32 two-color counters, \& gan cards) | Answer Key <br> Teacher Guide Volume 2 | 1) Have students complete the Unit 6 |
| - Student Worktext For each pair: | As outlined on pages 760-761 in Teacher Guide Volume 2: | Teacher Guide Volume 2 | Activities: | Self-Reflection on page 753. <br> 2) Students will complete pages 762-764 |
| - 2 paper bags <br> - 2 different shapes (pattern blocks, plastic or paper shapes) | 1) Solve It ( 20 min ) <br> 2) Reflect ( 5 min ) <br> 3) Solve It ( 20 min ) | Activities: <br> As outlined on page 762 in Teacher Guide Volume 2: | As outlined on Teacher Guide Volume 2 page 763: Students read an informational text about sniffer bees and their keen | in their Student Worktext. 3) As a class, review and discuss student answers and strategies. Use pages 762-764a in |
| Activities: <br> As outlined on page 754-759 in Teacher | 4) Reflect ( 5 min ) | Have students play Shape Attribute Cover-Up to reinforce identifying shapes | sense of smell and use their understanding of perimeter and area to complete the | Teacher Guide Volume 2 to guide the discussion. |
| As outlined on page 754-759 in Teacher Guide Volume 2: |  | based on attributes. | problems. |  |
| 1) Example Problem and Solution (15 min) <br> 2) Plan It $(5 \mathrm{~min})$ |  |  | global warming connection: Talk |  |
| 3) Solve It (10 min) |  |  | about the role bees play in the |  |
| 4) Reflect ( 5 min ) |  |  |  |  |
| 5) Plan and Solve It ( 10 min ) <br> 6) Reflect ( 5 min ) |  |  |  |  |
| DAY 21 |  |  |  |  |
|  |  |  |  |  |
| Materials: |  |  |  |  |
| - Unit 6 Assessment:Form A Form B |  |  |  |  |
| - Form Al Form B |  |  |  |  |
| - Teacher Guide Volume 2 |  |  |  |  |
| ASSESSMENT: <br> Students will take their Unit 6 Assessment. See the Scoring Guide on page 764e in Teacher Guide Volume 2. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Differentiate Instruction, depending on individual student needs (students with an IEP, 504, or Intervention Plan; ELL Students; Students At

Risk; Gifted Students) by:
Presentation Accommodations

- Use alternate texts at lower readability level
- Work with fewer items per page or line and/or materials in a larger print size
- Use magnification device, screen reader, or Braille / Nemeth Code
- Use audio amplification device (e.g., hearing aid(s), auditory trainer, sound-field system (which may require teacher use of microphone)
- Be given a written list of instructions
- Record a lesson, instead of taking notes
- Have another student share class notes with him
- Be given an outline of a lesson
- Be given a copy of teacher's lecture notes
- Be given a study guide to assist in preparing for assessments
- Use visual presentations of verbal material, such as word webs and visual organizers
- Use manipulatives to teach or demonstrate concepts


## Response Accommodations

- Use sign language, a communication device, Braille, other technology, or native language other than English
- Dictate answers to a scribe
- Capture responses on an audio recorder
- Use a spelling dictionary or electronic spell-checker
- Use a word processor to type notes or give responses in class


## Setting Accommodations

- Work or take a test in a different setting, such as a quiet room with few distractions
- Sit where he learns best (for example, near the teacher \& away from distractions)
- Use special lighting or acoustics
- Take a test in small group setting
- Use sensory tools such as an exercise band that can be looped around a chair's legs (so fidgety kids can kick it and quietly get their energy out)
- Use noise buffers such as headphones, earphones, or earplugs

Timing Accommodations

- Take more time to complete a task or a test
- Have extra time to process oral information and directions
- Take frequent breaks, such as after completing a task

Scheduling Accommodations

- Take more time to complete a project
- Take a test in several timed sessions or over several days
- Take sections of a test in a different order
- Take a test at a specific time of day

Organization Skills Accommodations

- Use an alarm to help with time management
- Mark texts with a highlighter


## Assignment Modifications

- Answer fewer or different test questions
- Create alternate projects or assignments


## Curriculum Modifications

- Learn different material (such as continuing to work on multiplication while classmates move on to fractions, or moving ahead to an extension concept/skill while classmates continue to work on a core skill)
- Get graded or assessed using a different standard than the one for classmate


[^0]:    - Take a test at a specific time of day Organization Skills Accommodations
    - Use an alarm to help with time management
    - Mark texts with a highlighter Assignment Modifications
    - Answer fewer or different test questions
    - Create alternate projects or assignments Curriculum Modifications
    - Learn different material (such as continuing to work on multiplication while classmates move on to fractions, or moving ahead to an extension concept/skill while classmates continue to work on a core skill)
    - Get graded or assessed using a different standard than the one for classmate

